

Fig. 1

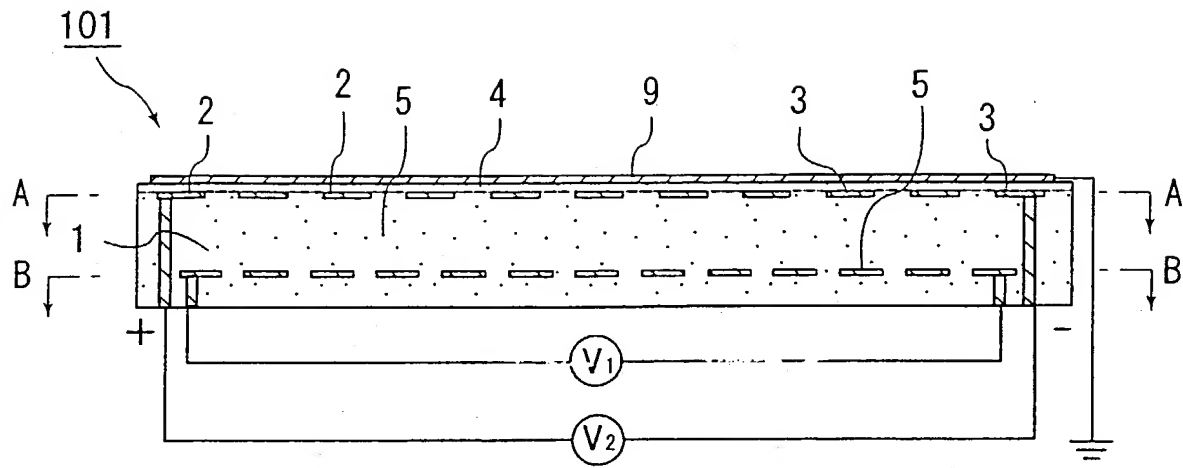


Fig. 2

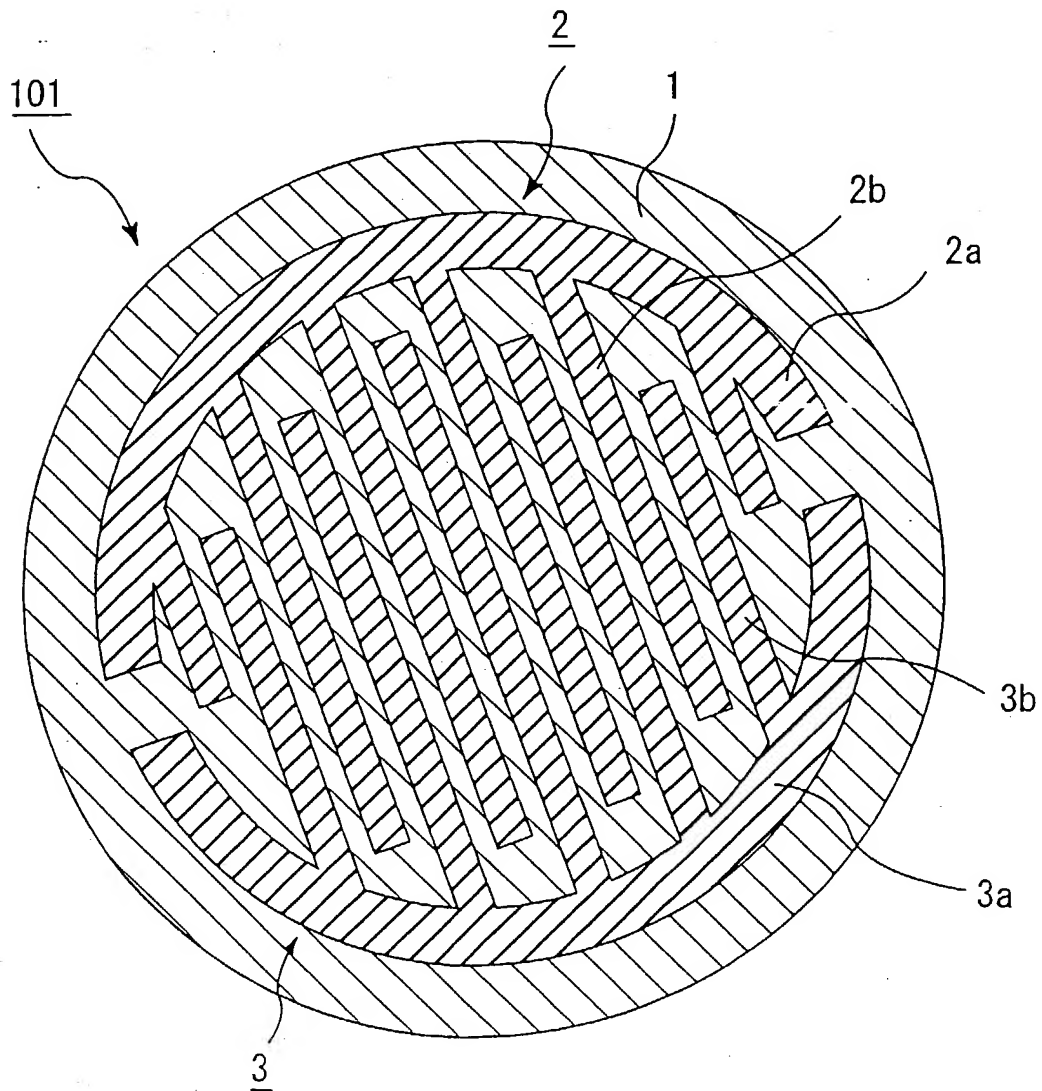


Fig. 3

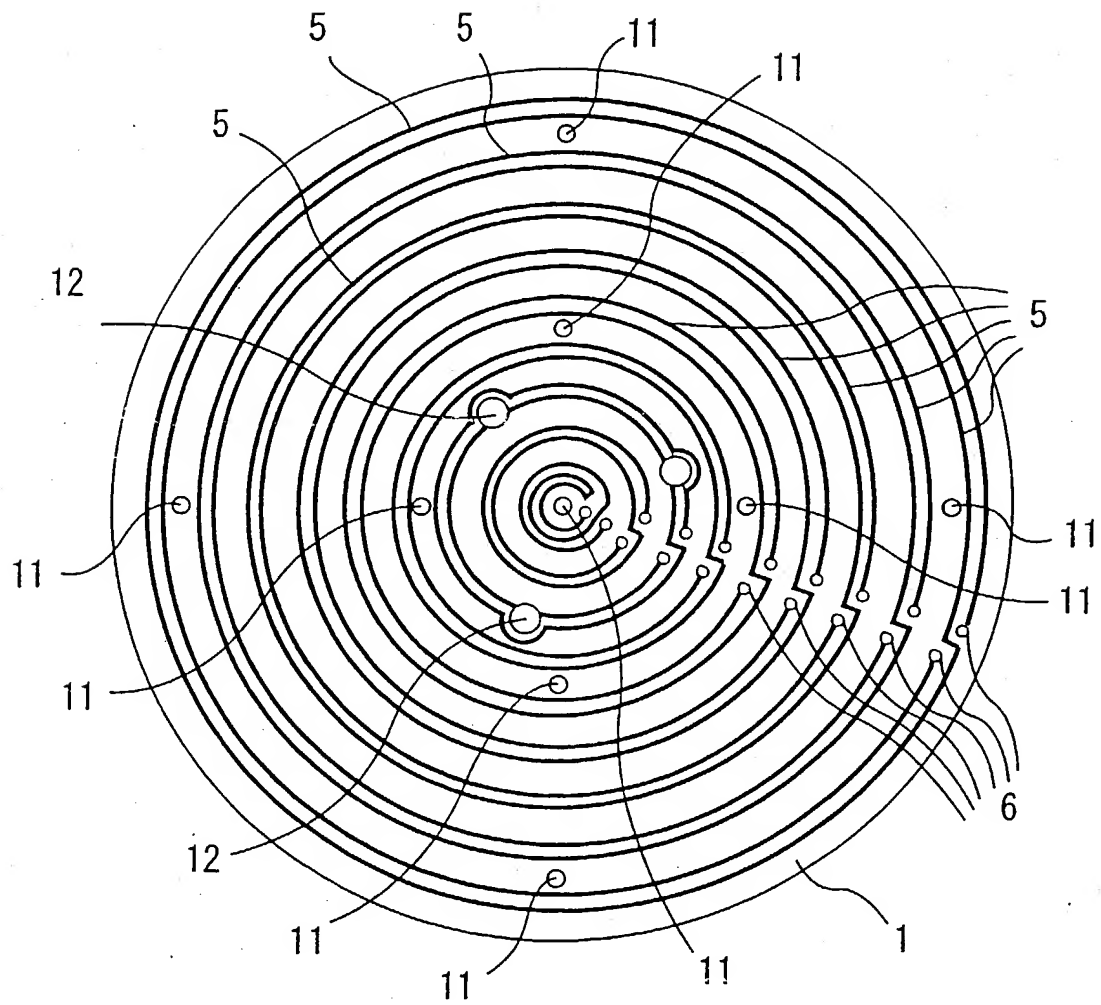


Fig. 4

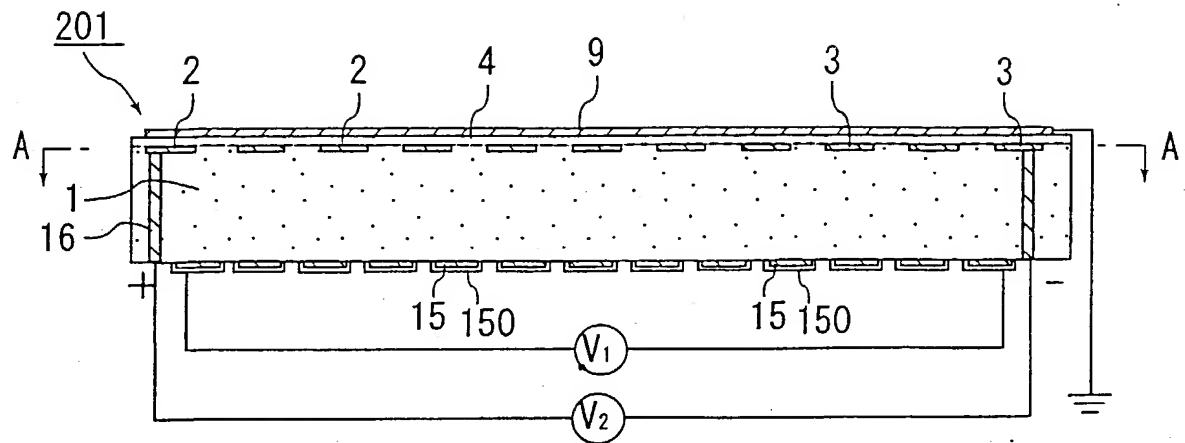


Fig. 5

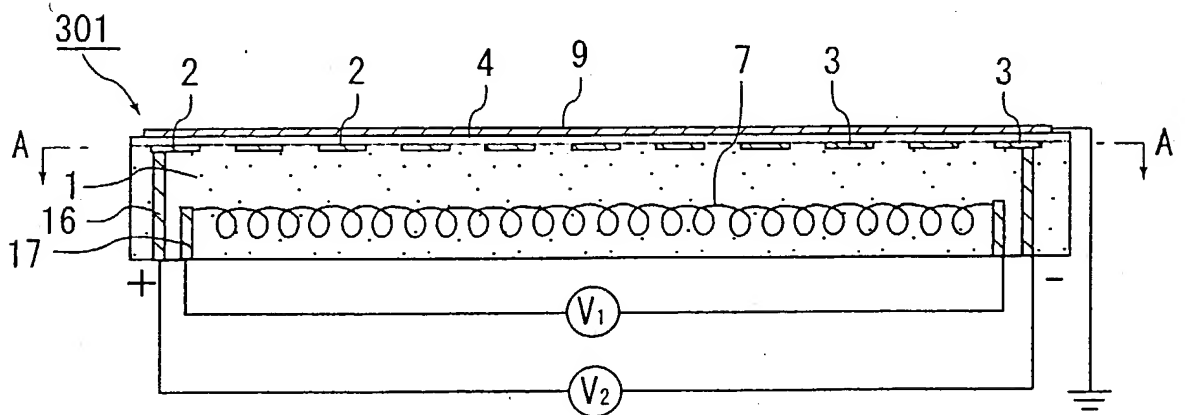


Fig. 6

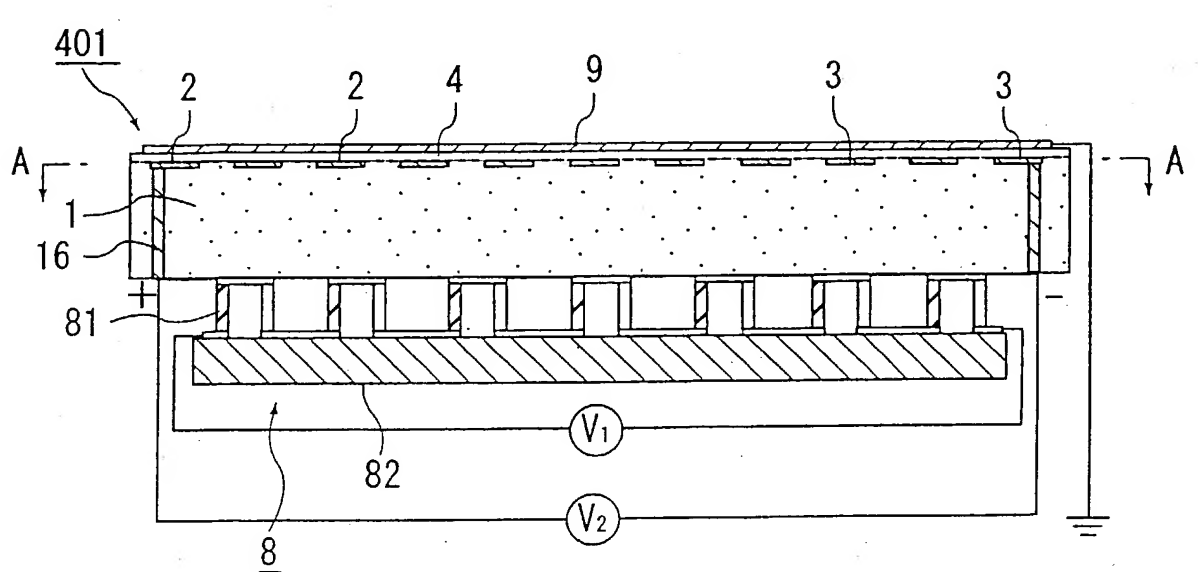


Fig.7

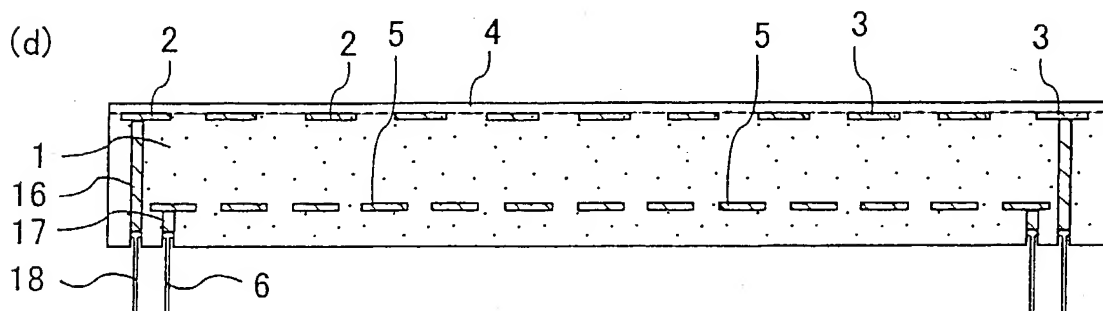
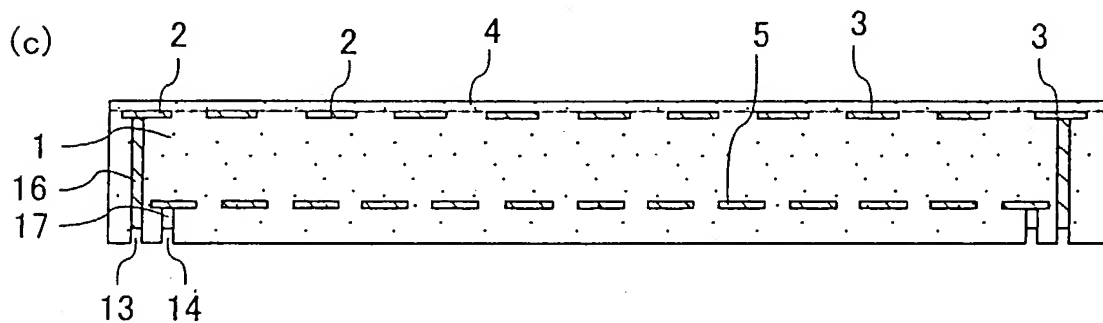
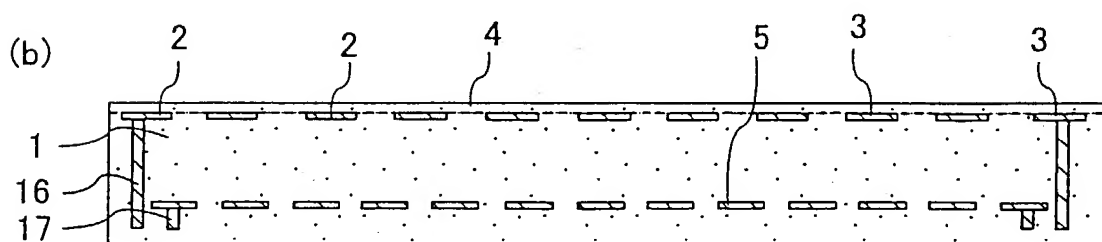
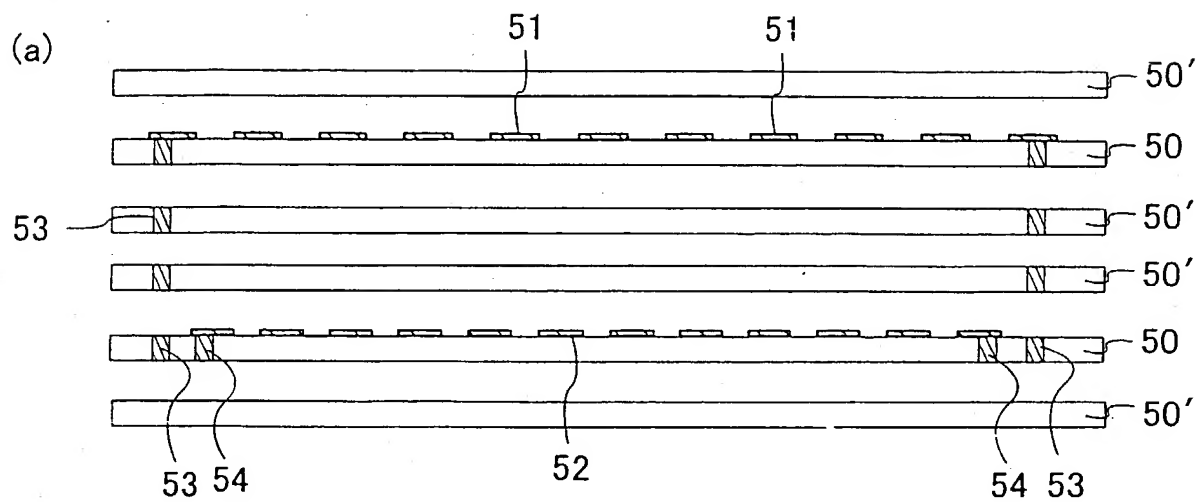


Fig. 8

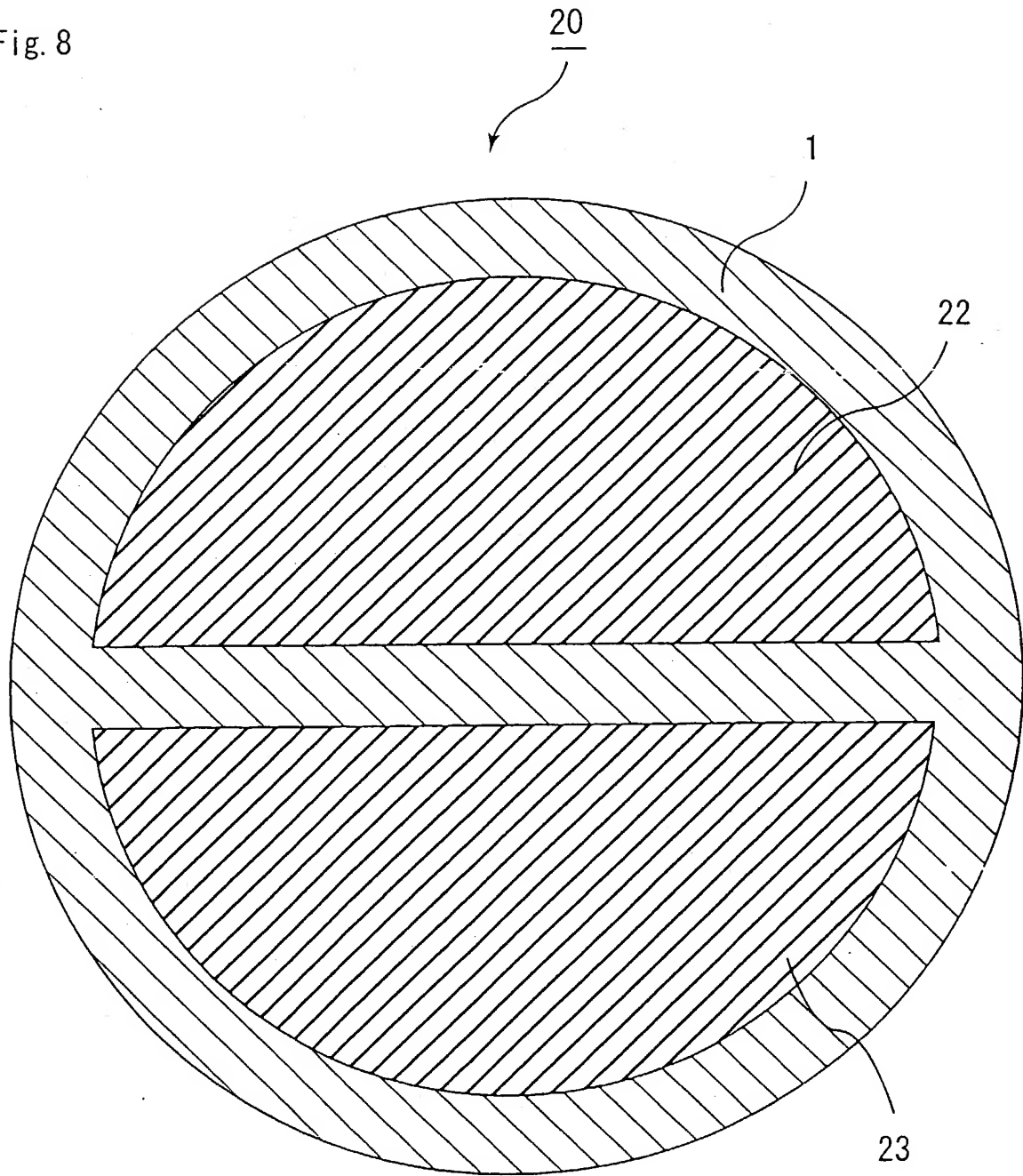


Fig. 9

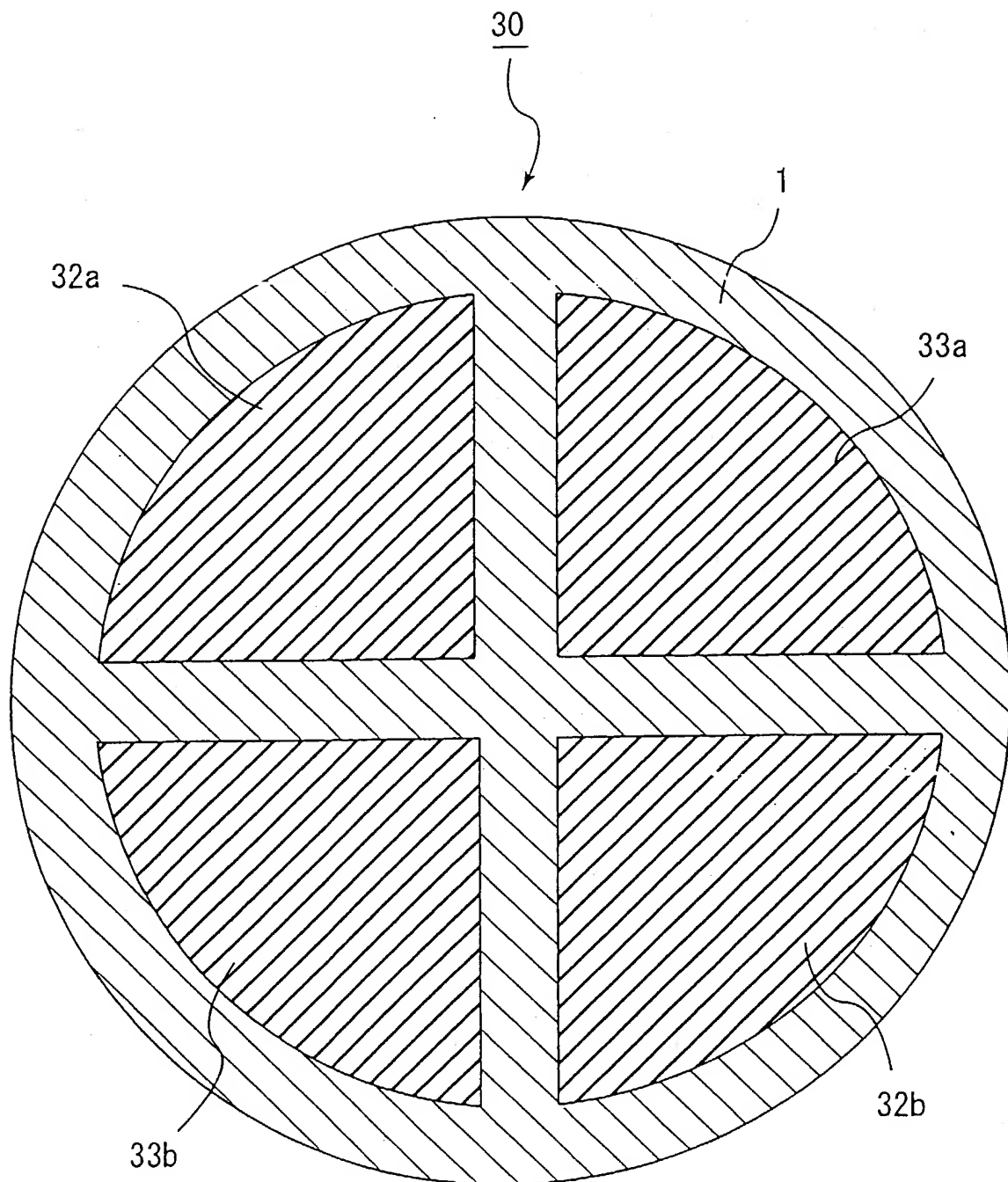


Fig. 10

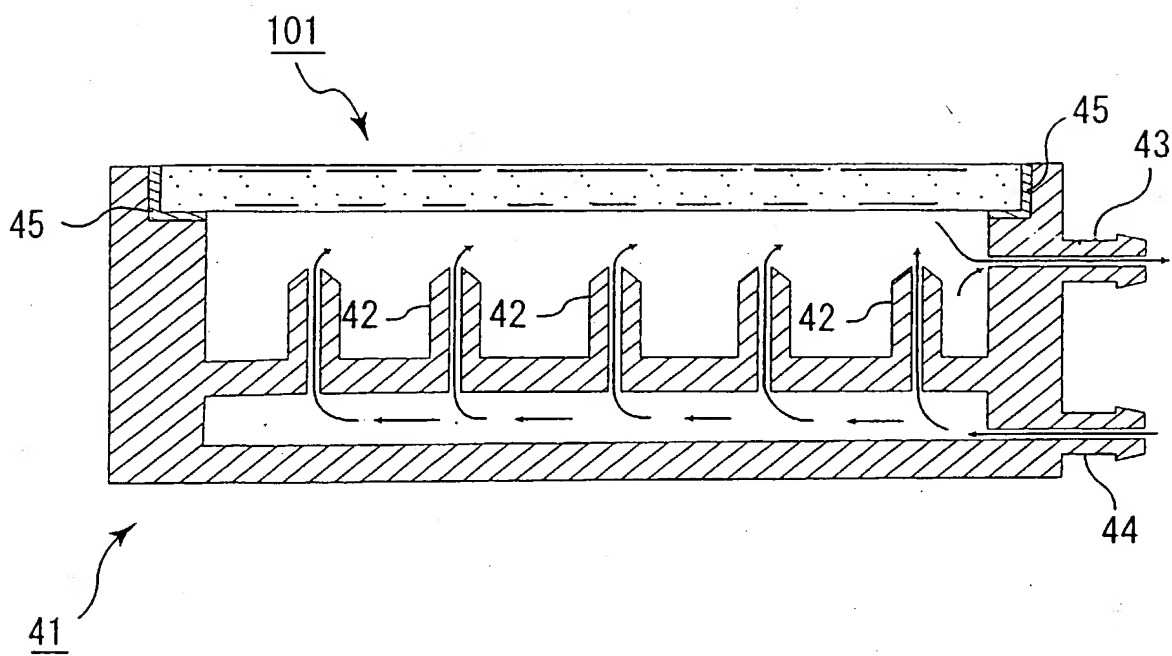


Fig. 11

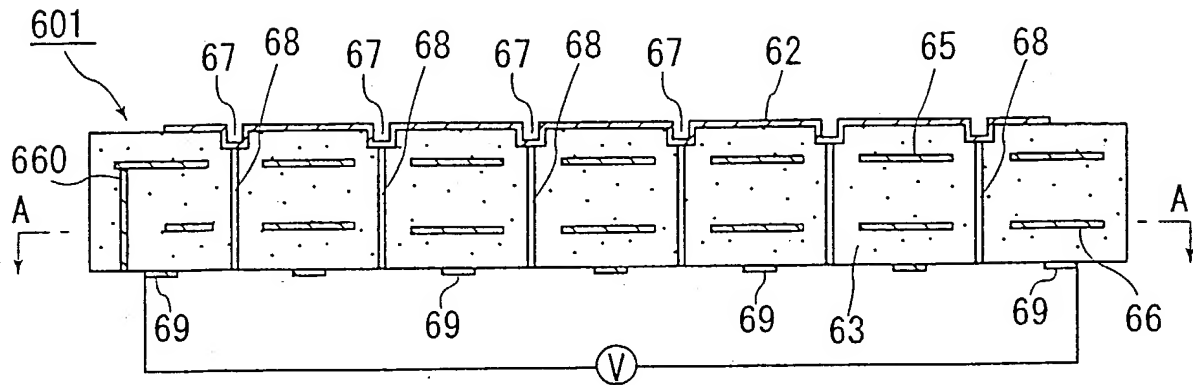


Fig. 12

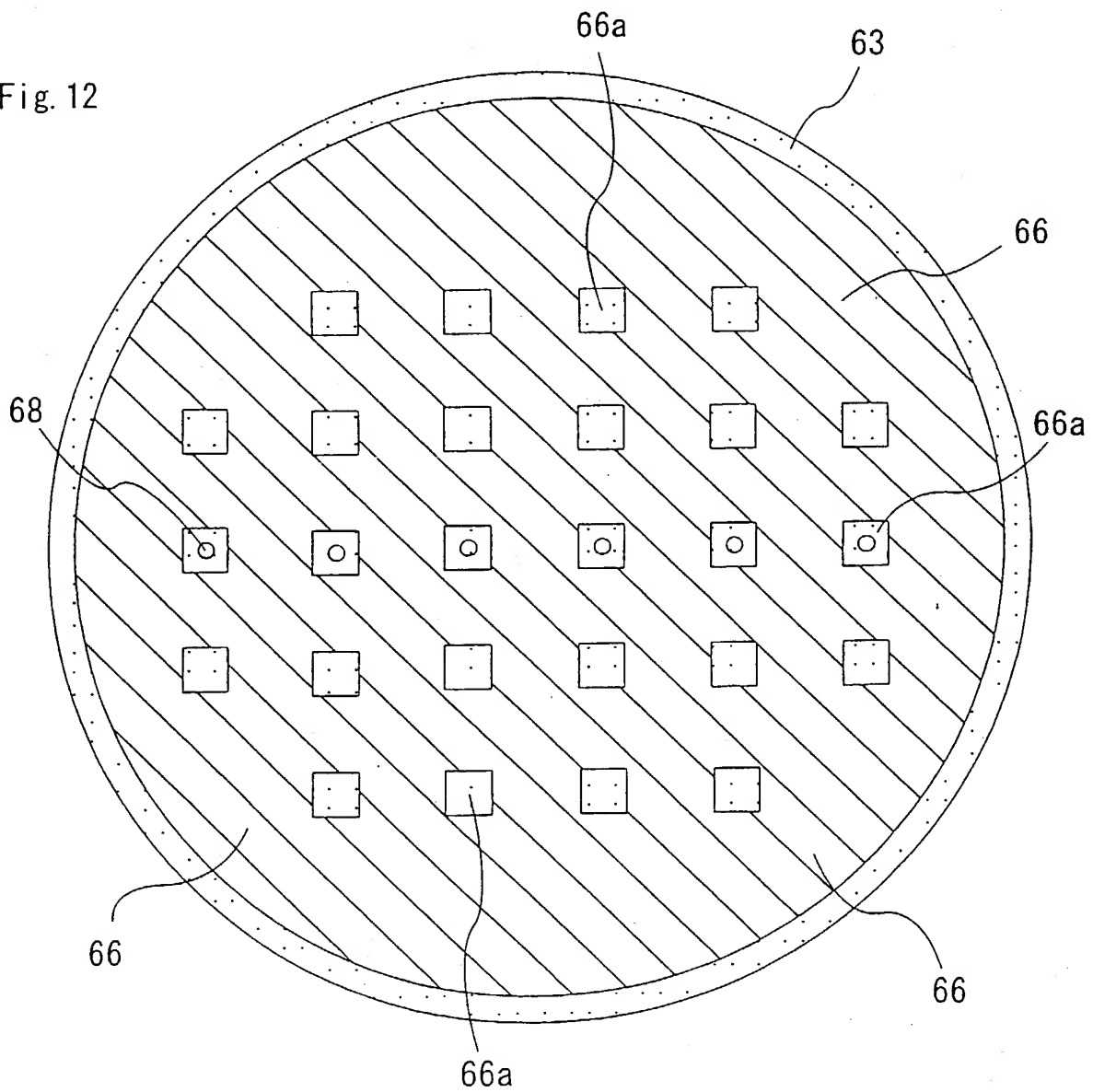


Fig. 13

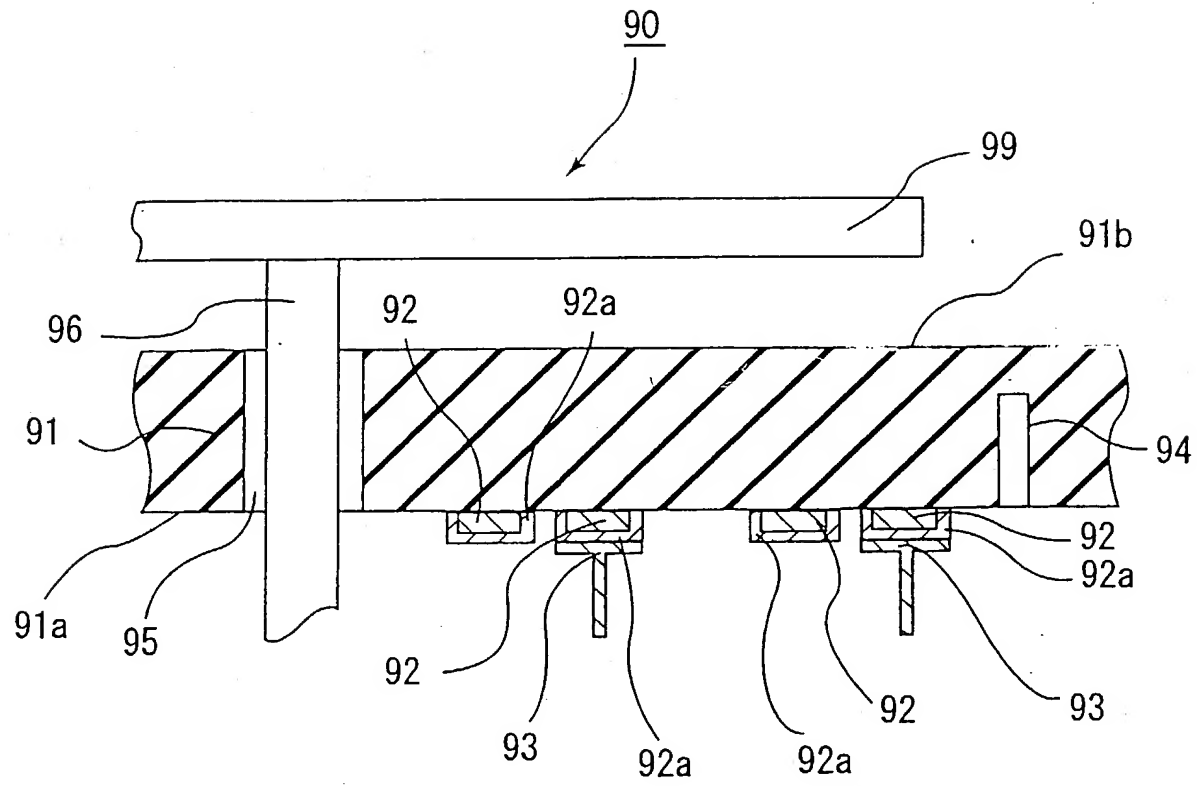


Fig. 1

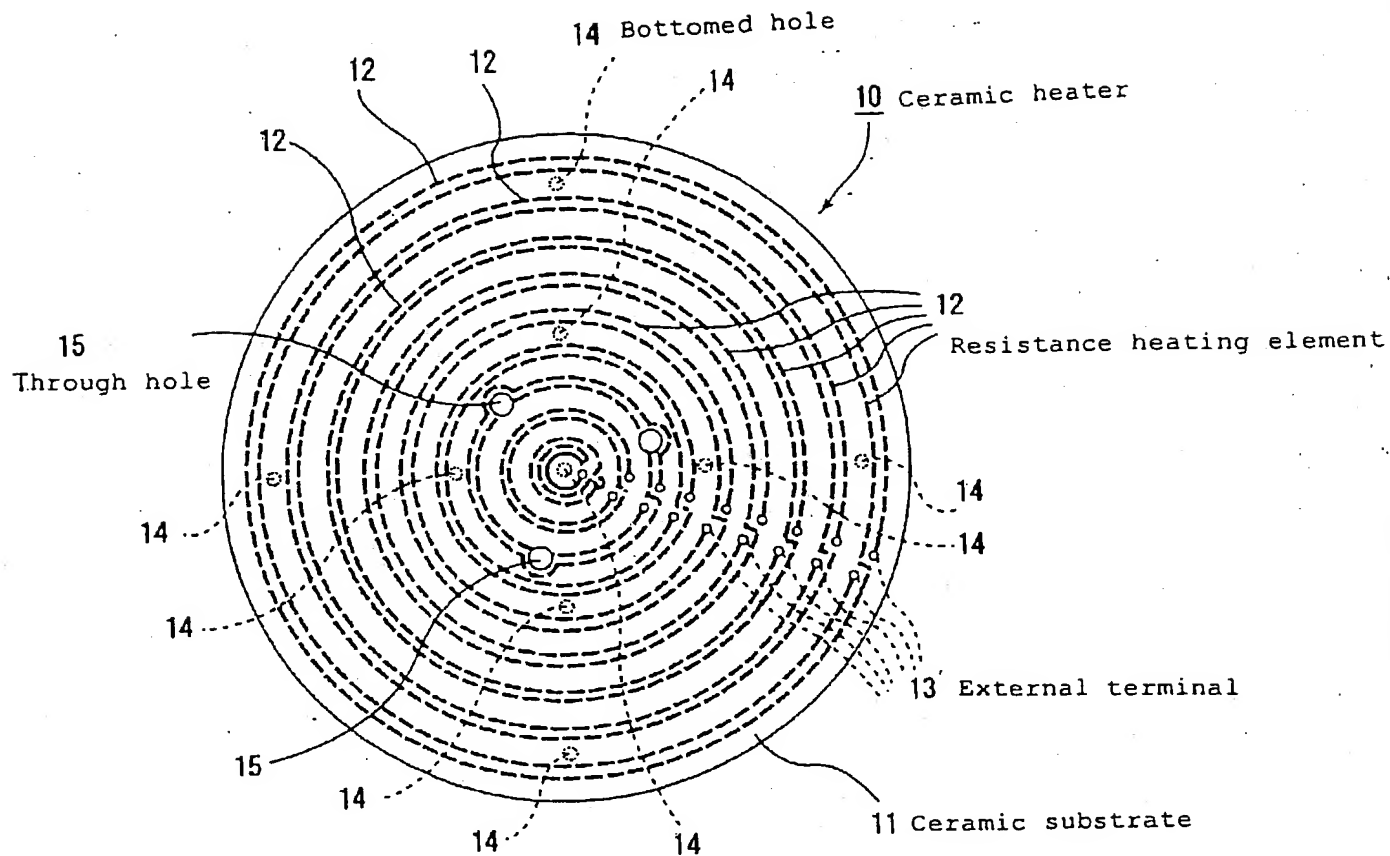


Fig. 2

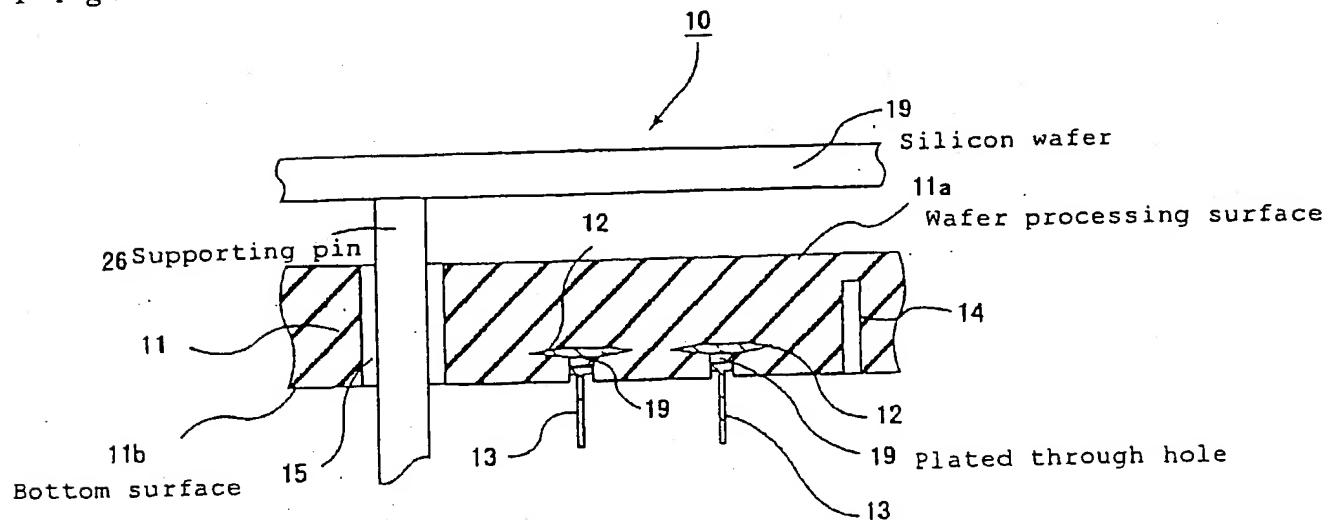


Fig. 3

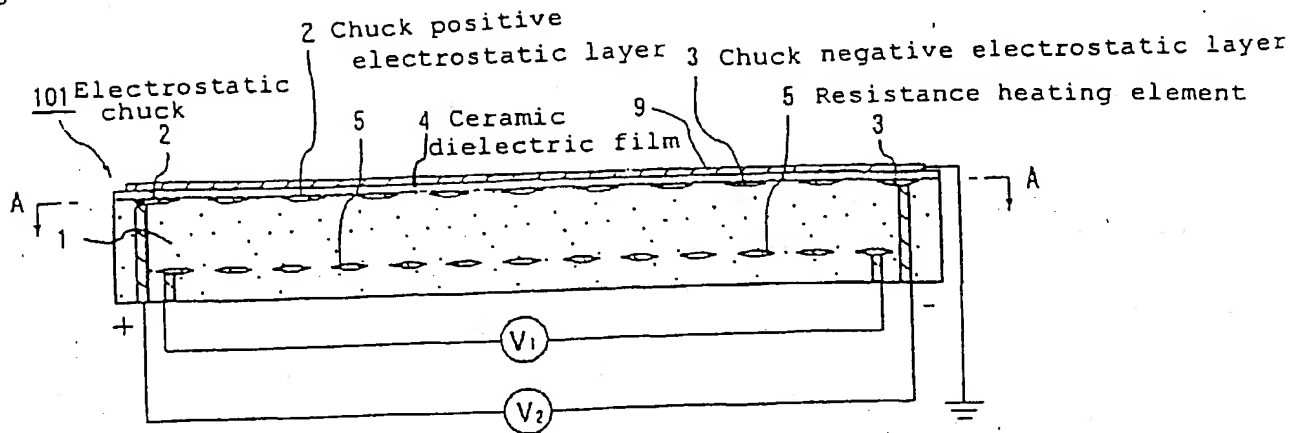


Fig. 4

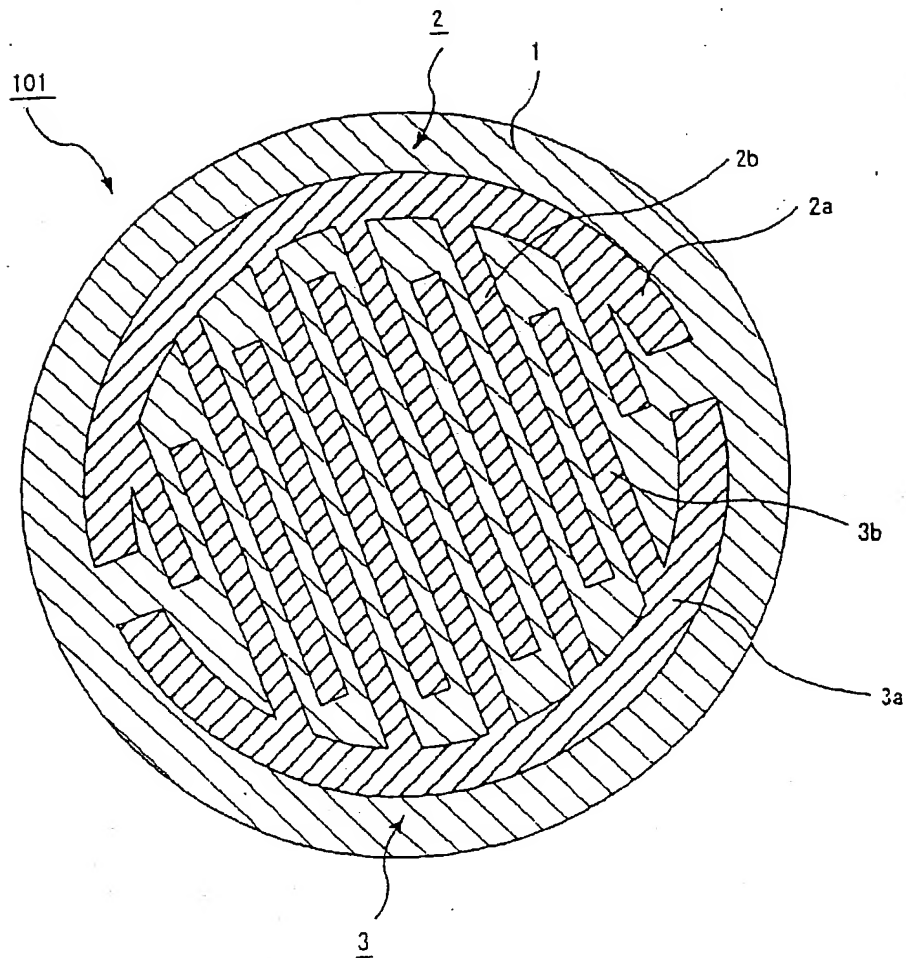


Fig. 5

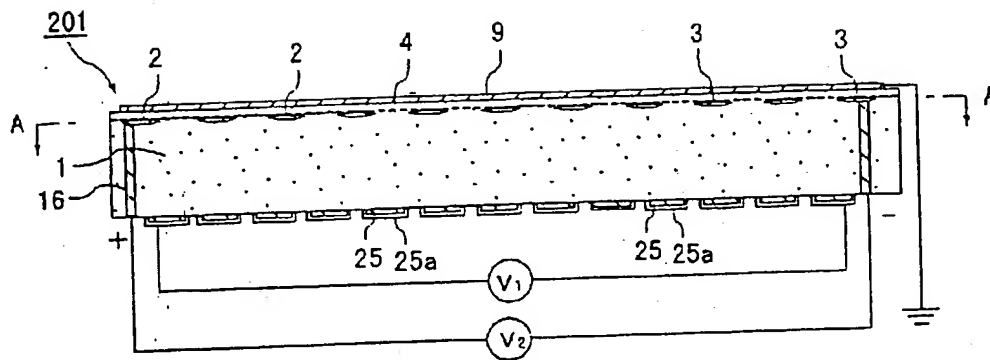


Fig. 6

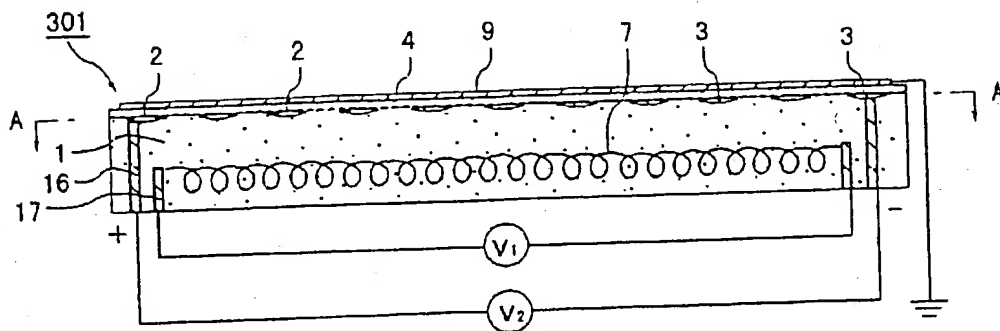


Fig. 7

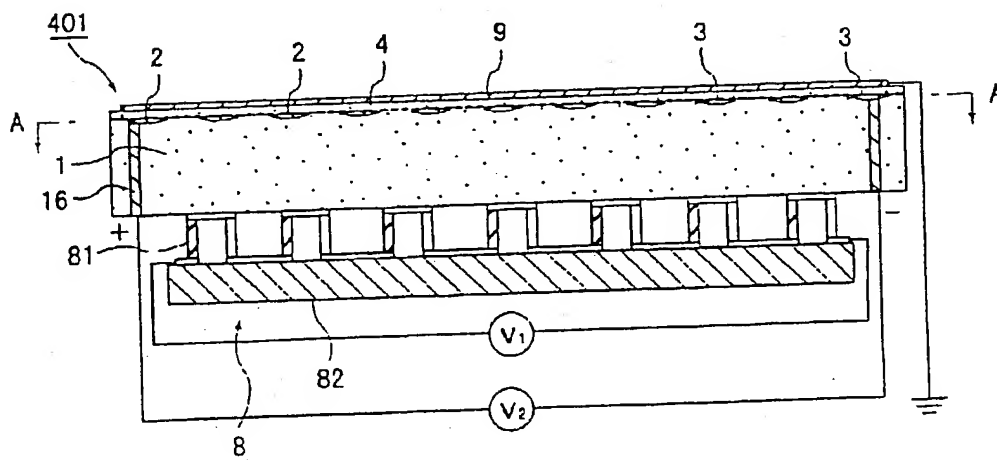


Fig. 8

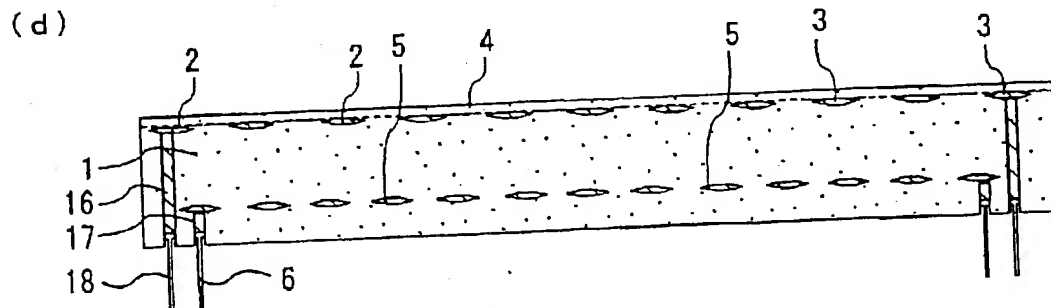
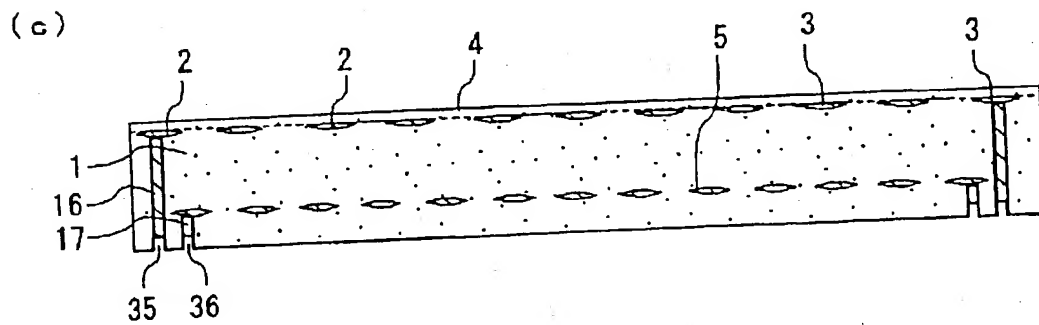
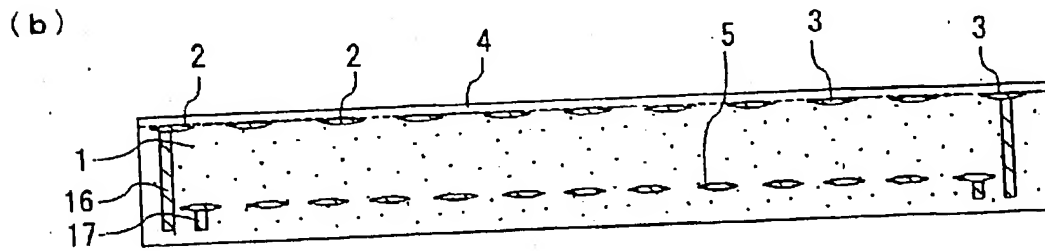
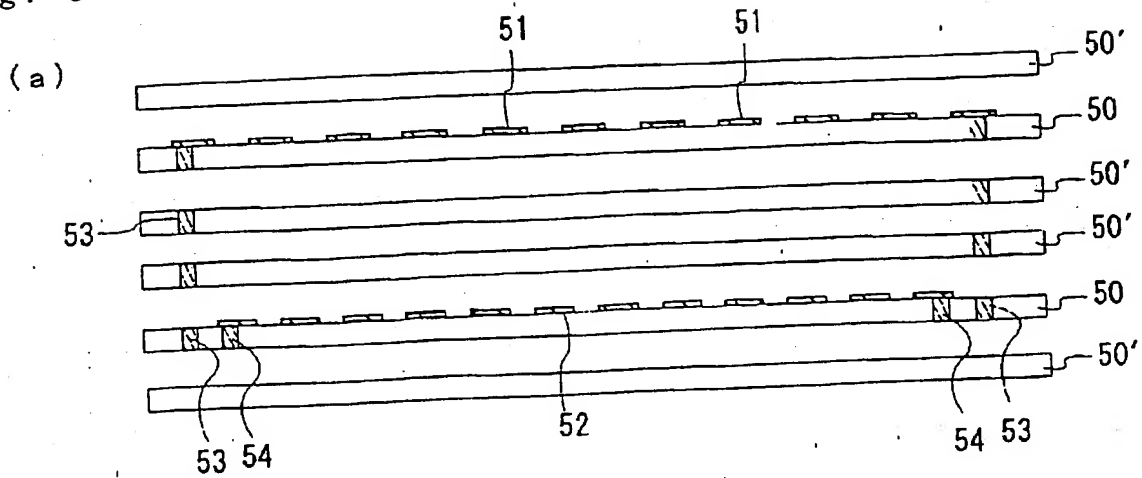


Fig. 9

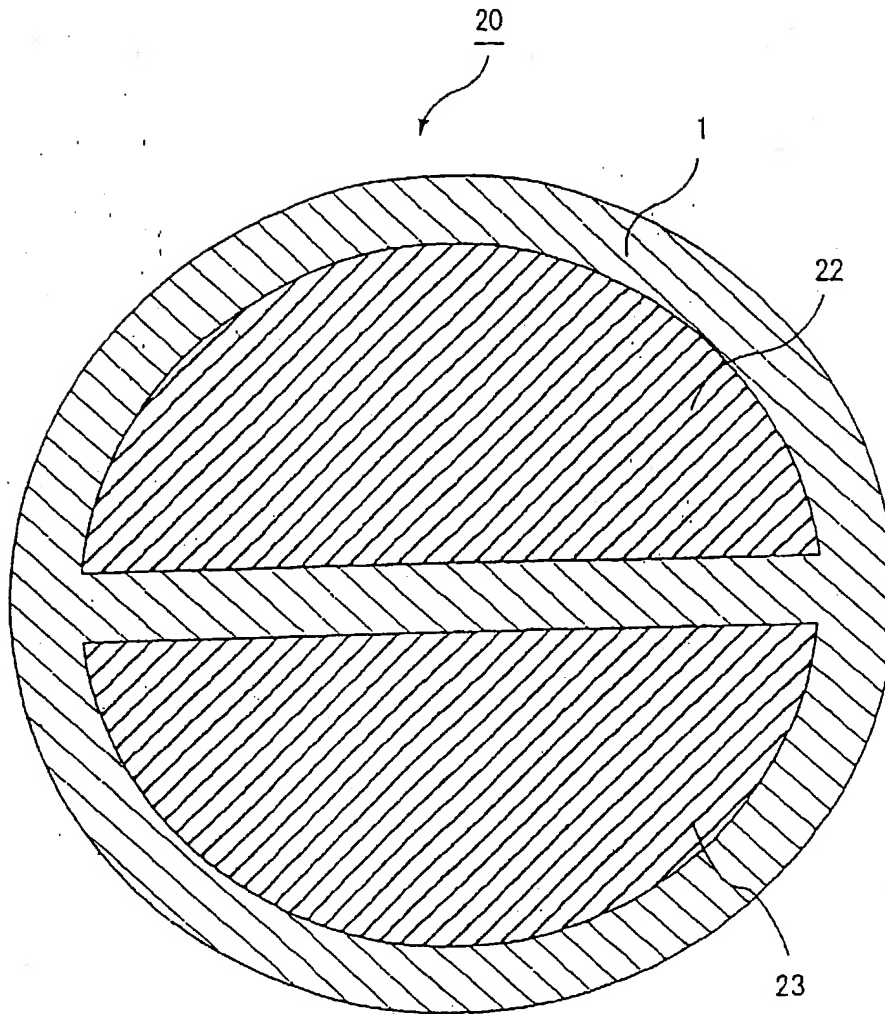


Fig. 10

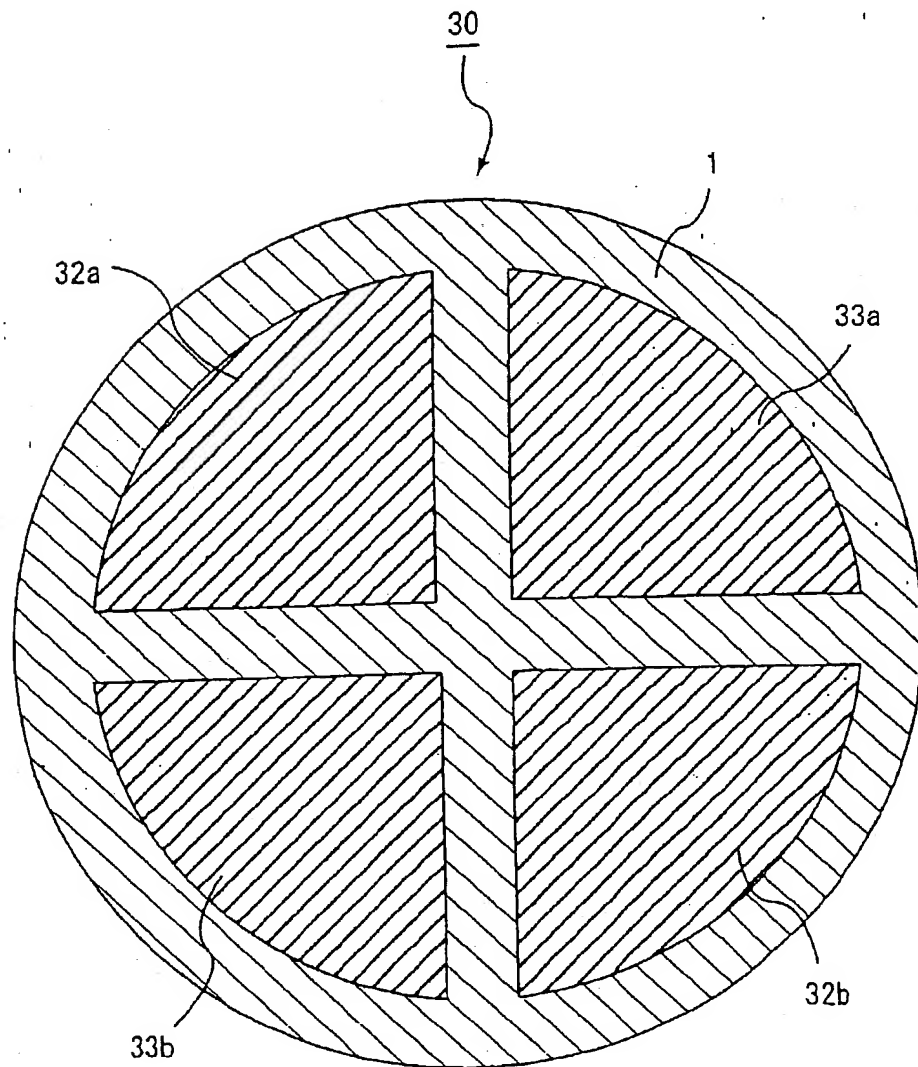


Fig. 11

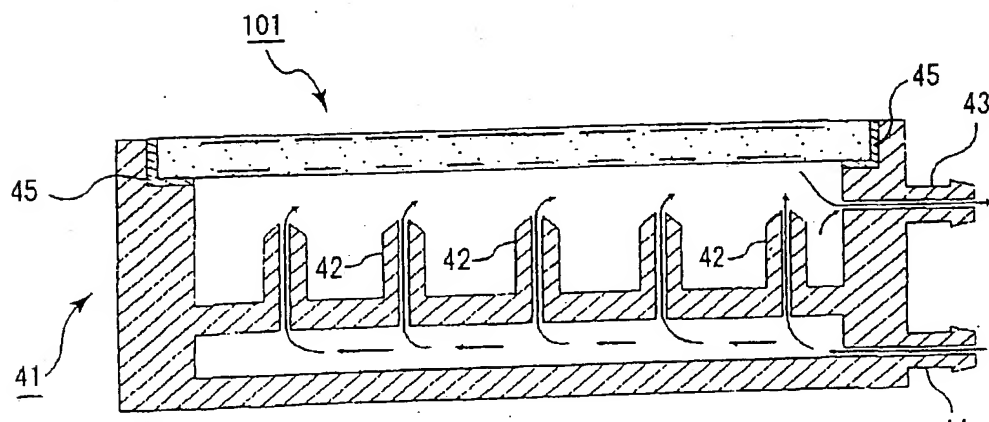


Fig. 12

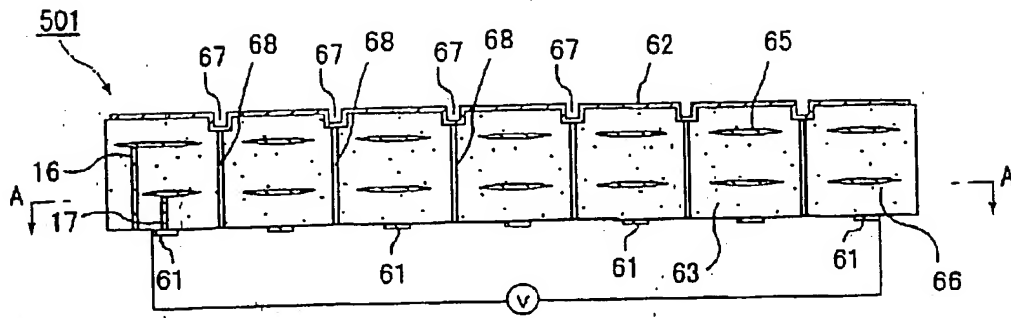


Fig. 13

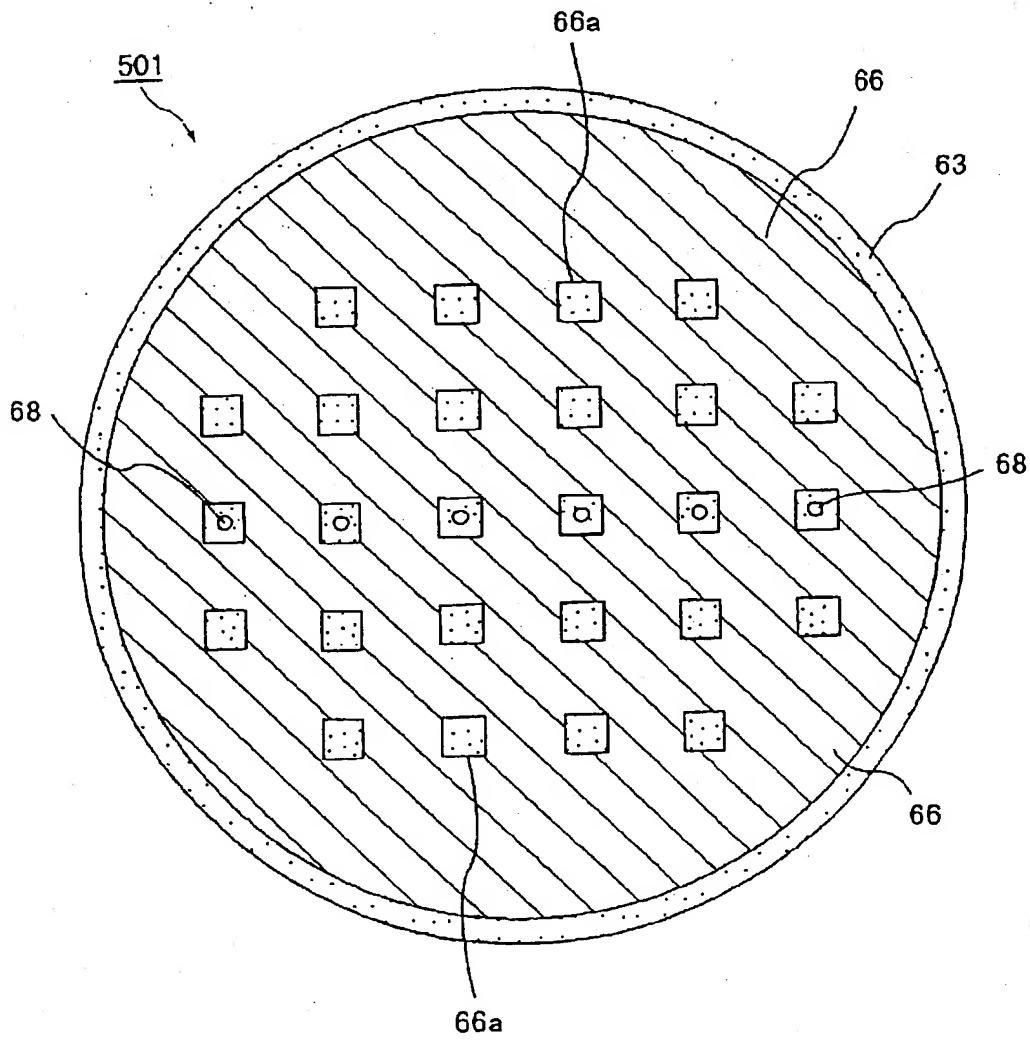


Fig. 14

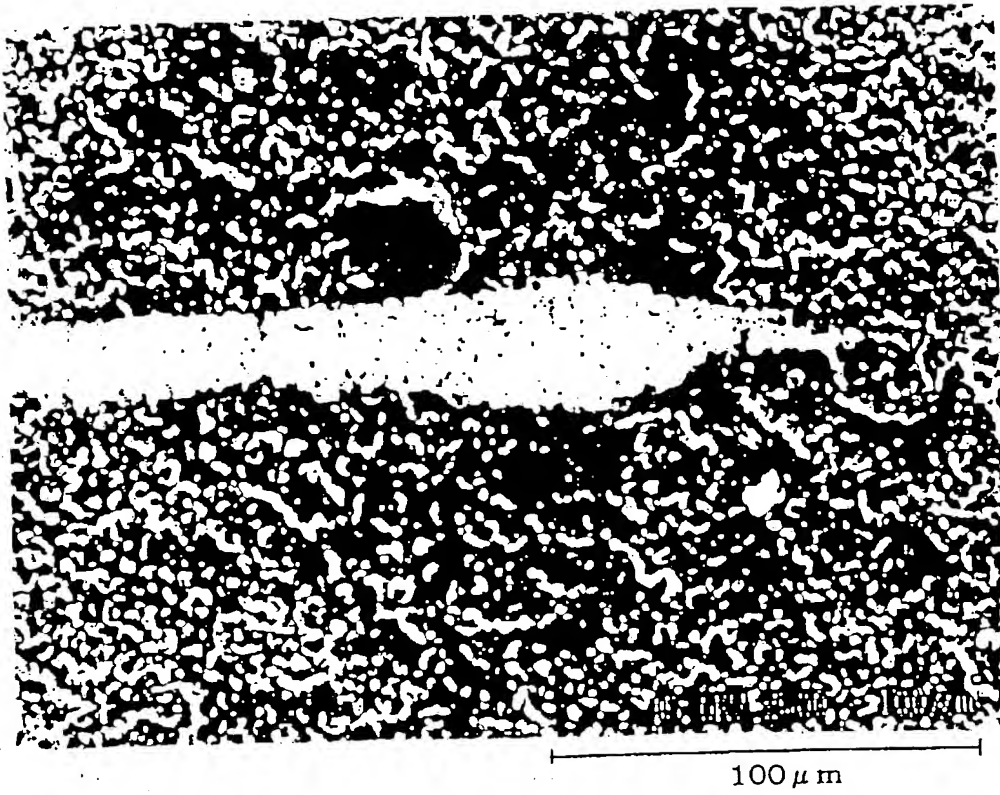


FIG. 1

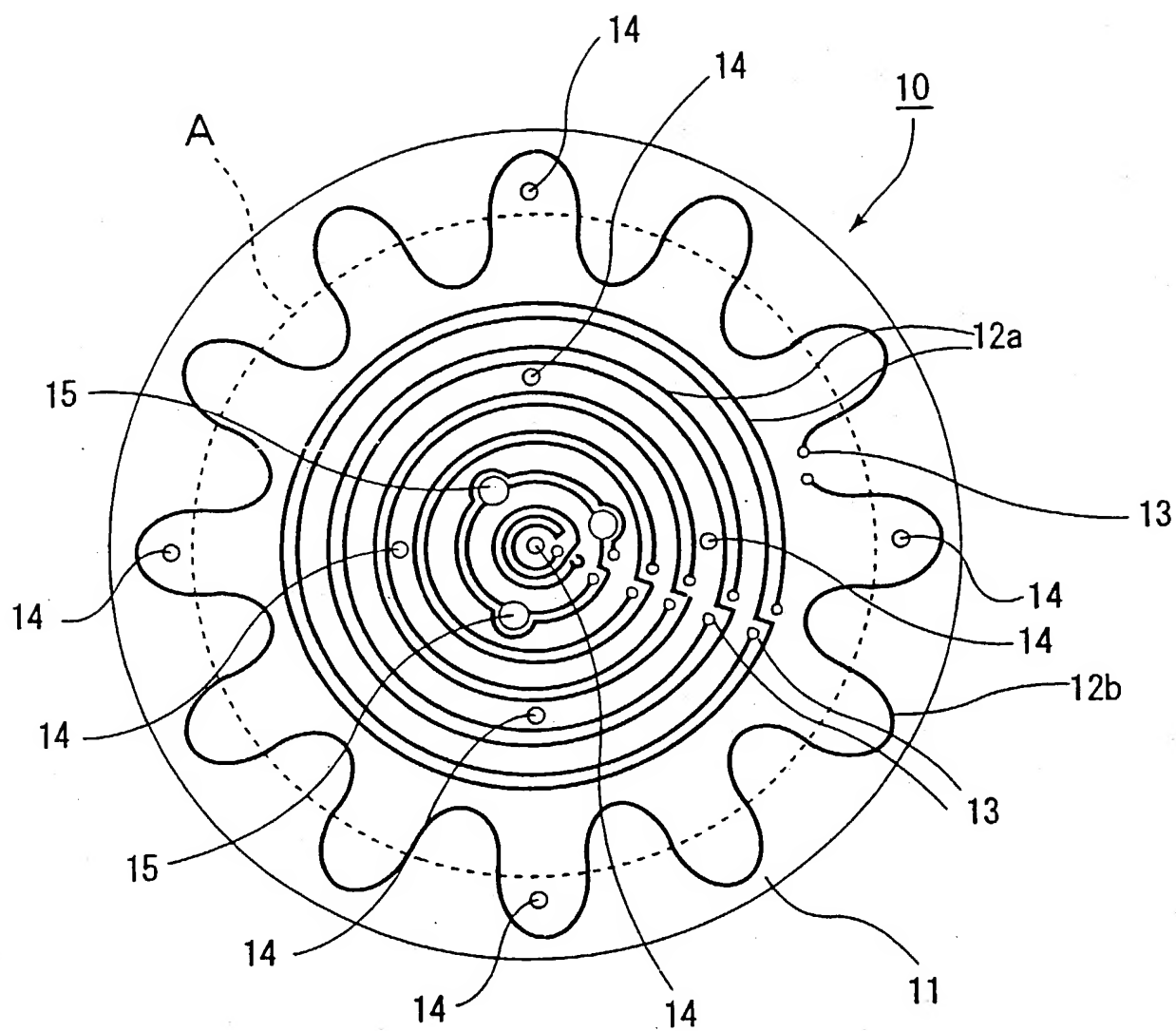


FIG. 2

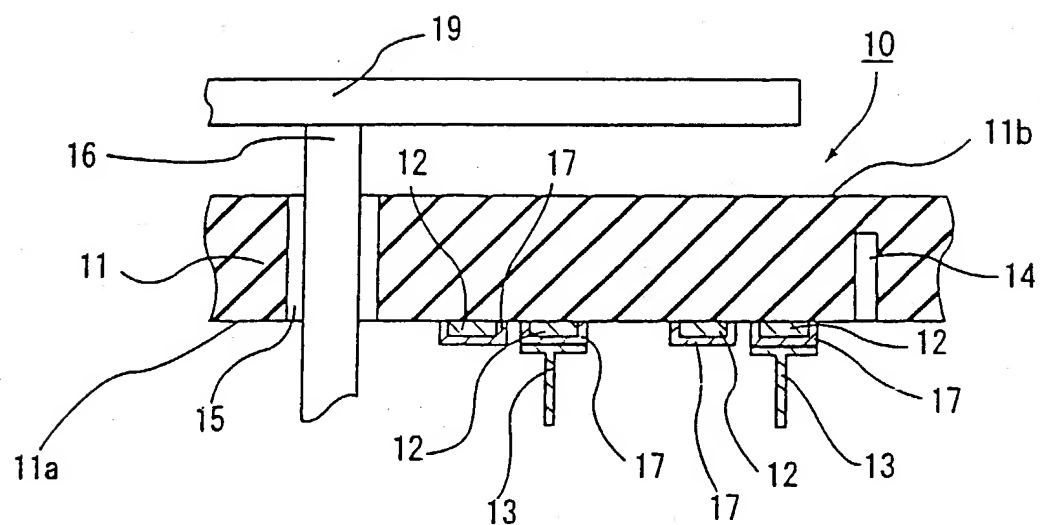


FIG. 3

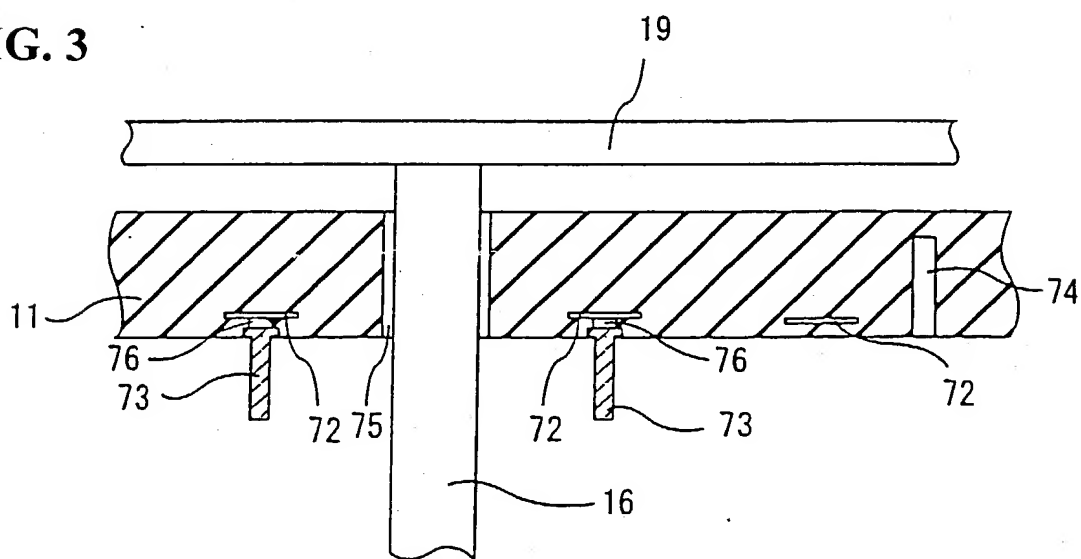


FIG. 4

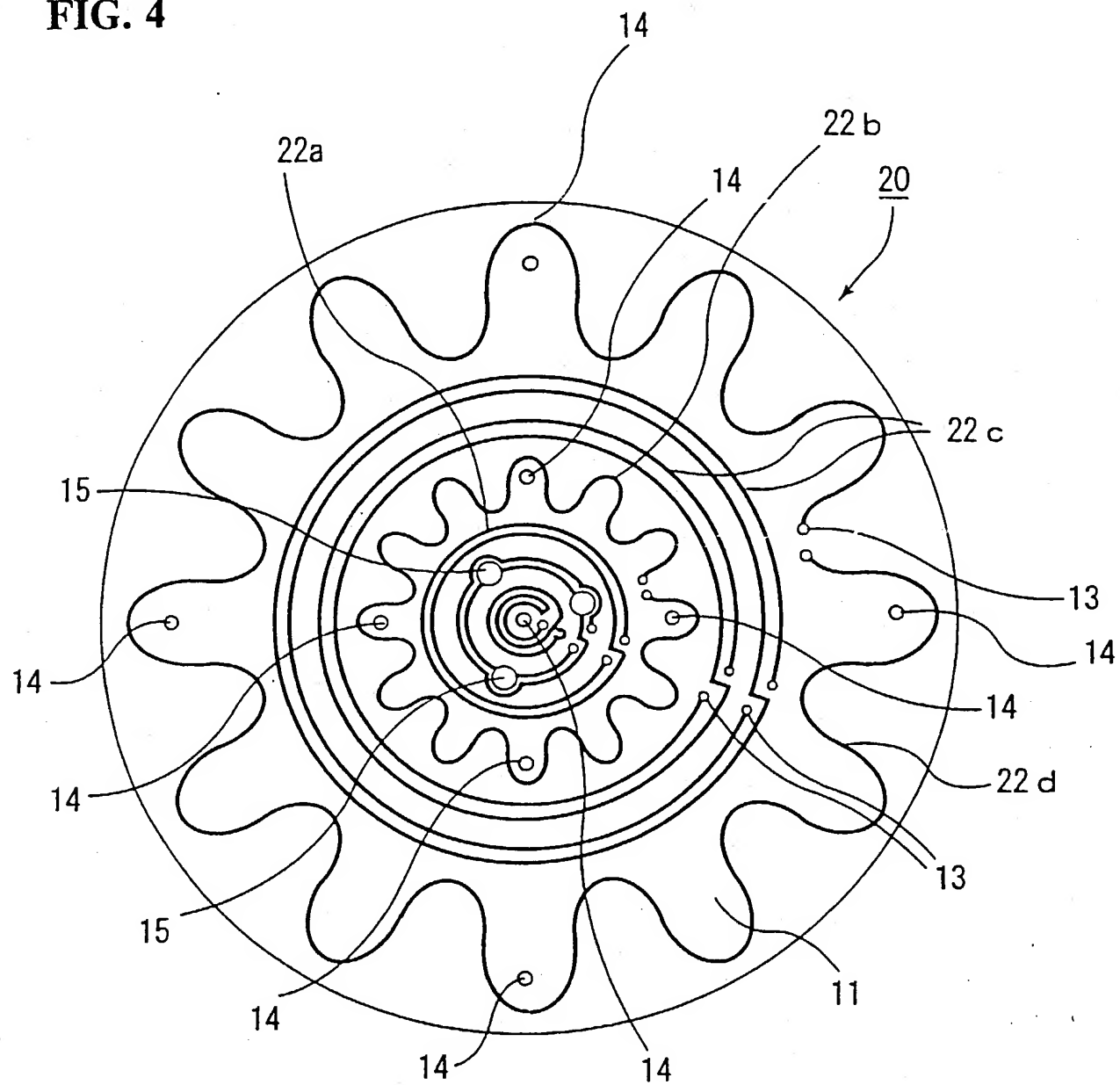
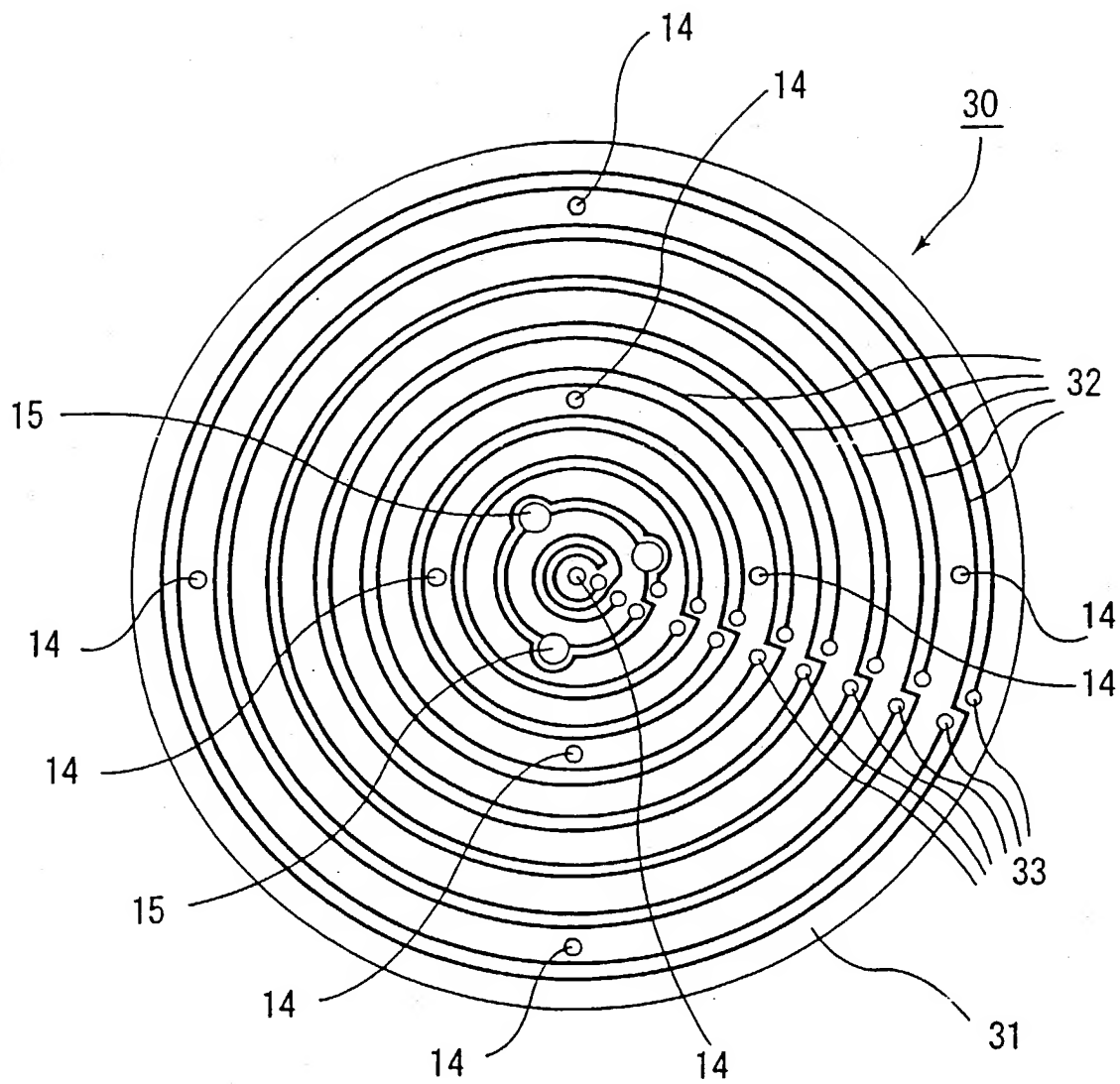


FIG. 5



PRIOR ART

FIG. 6

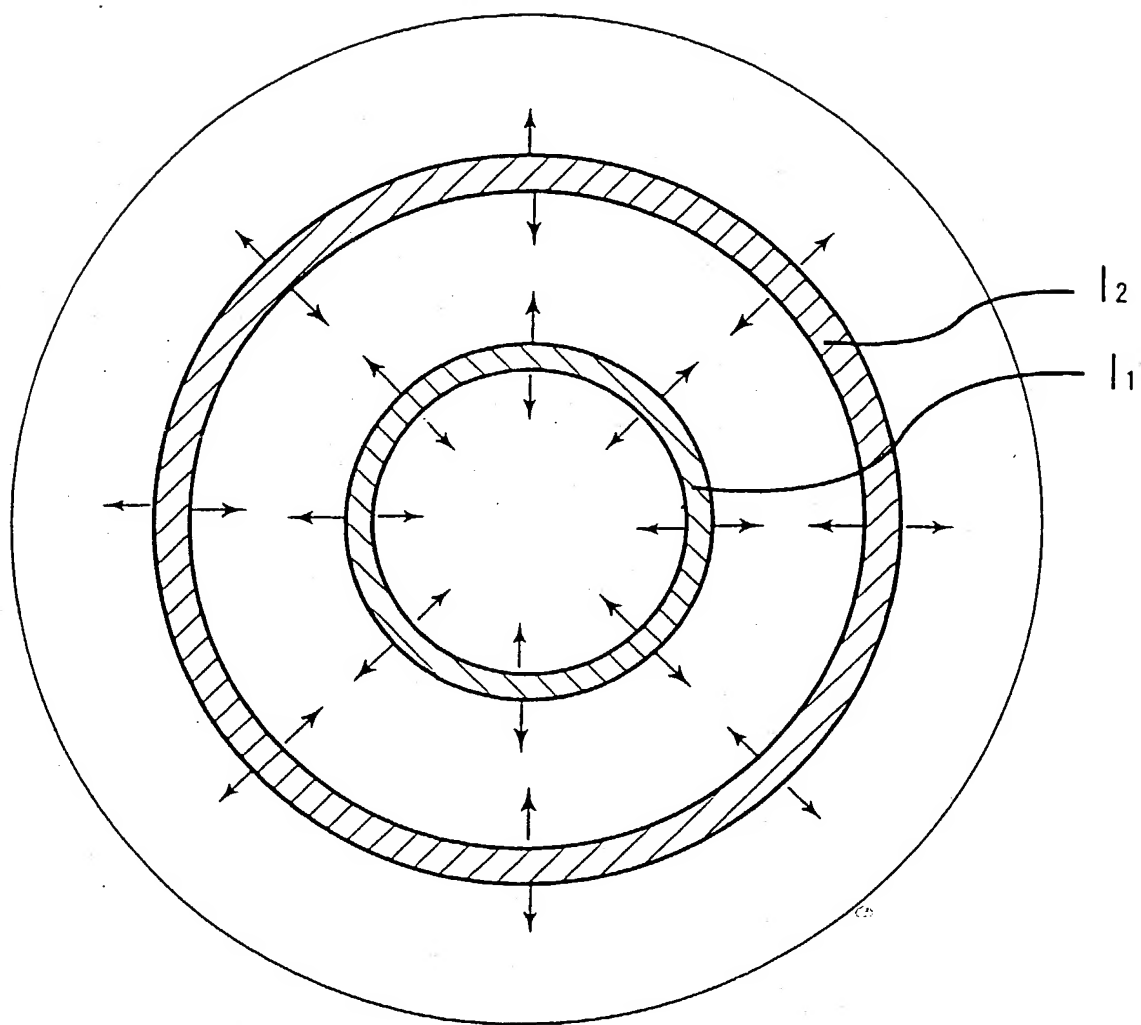


FIG. 7

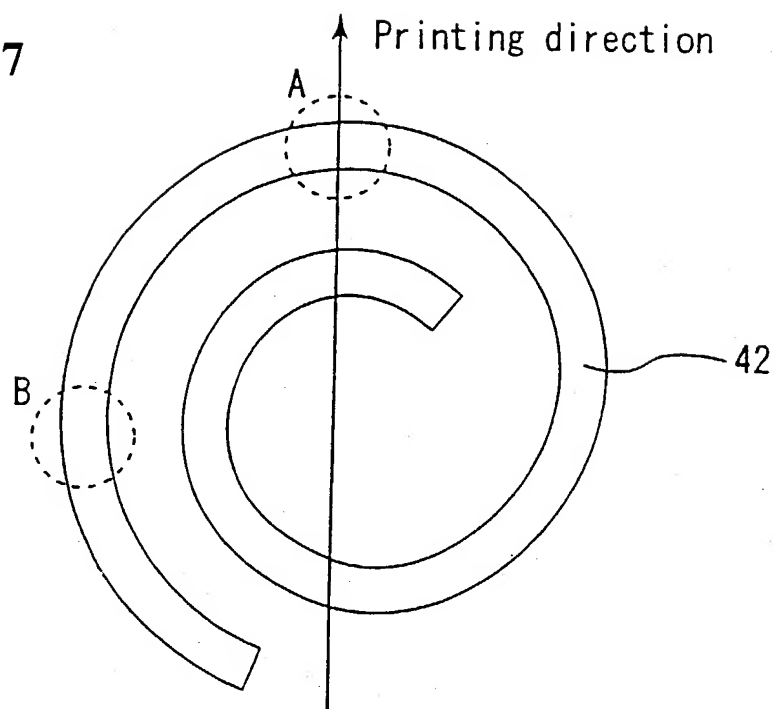


FIG. 8

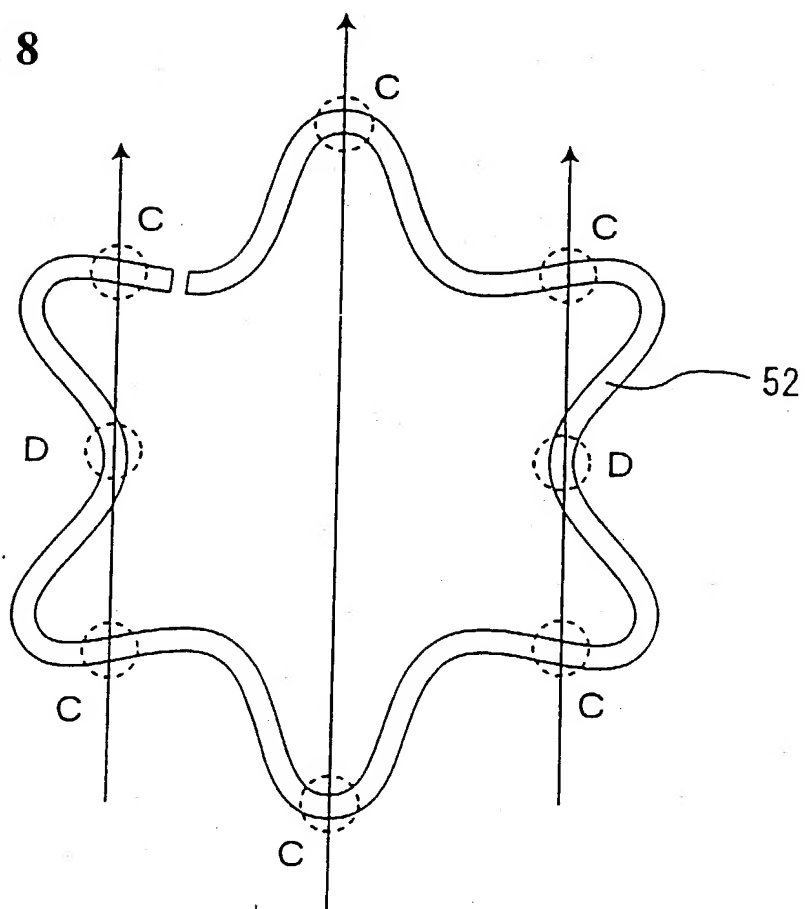


FIG. 9

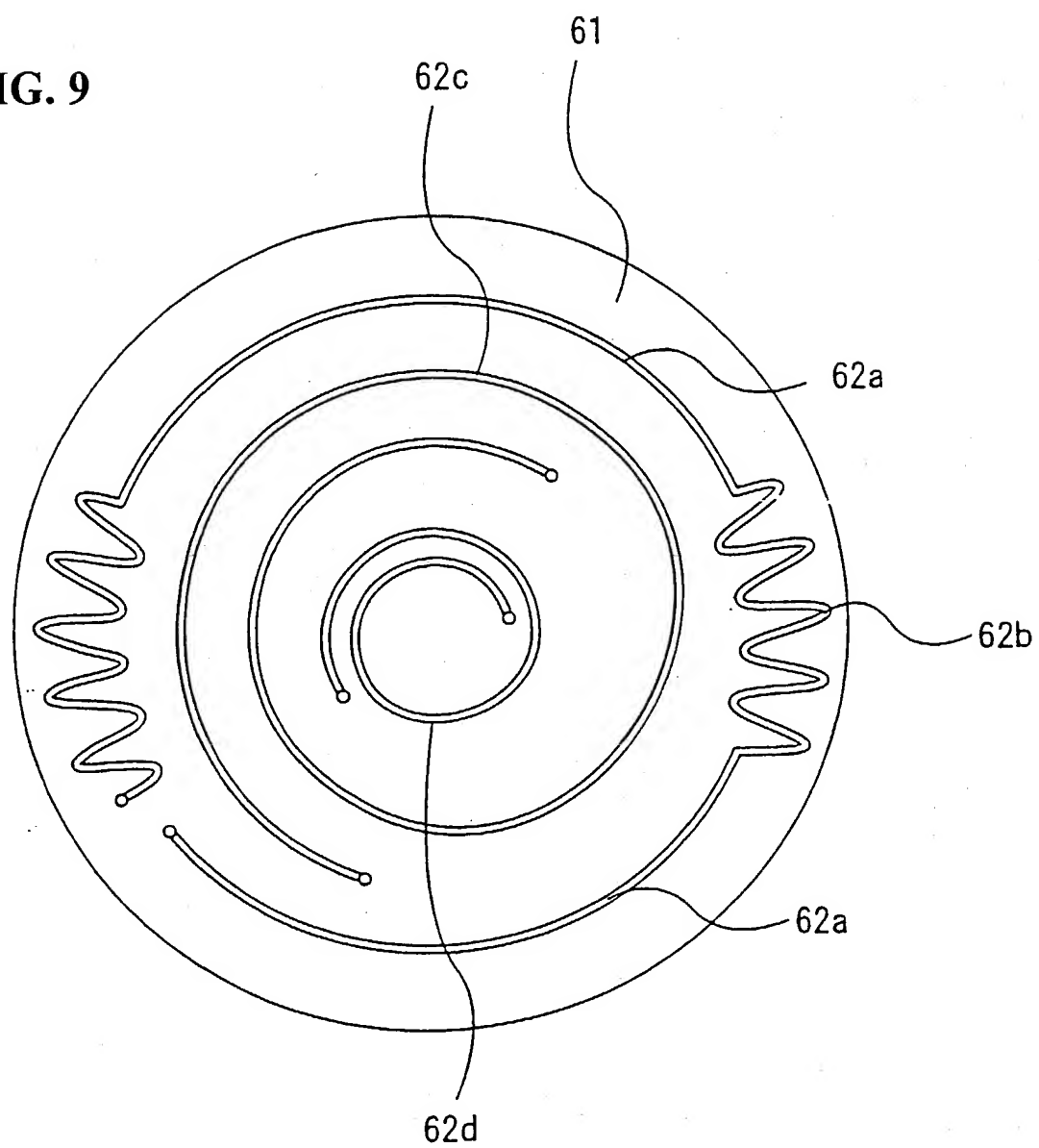


Fig. 1

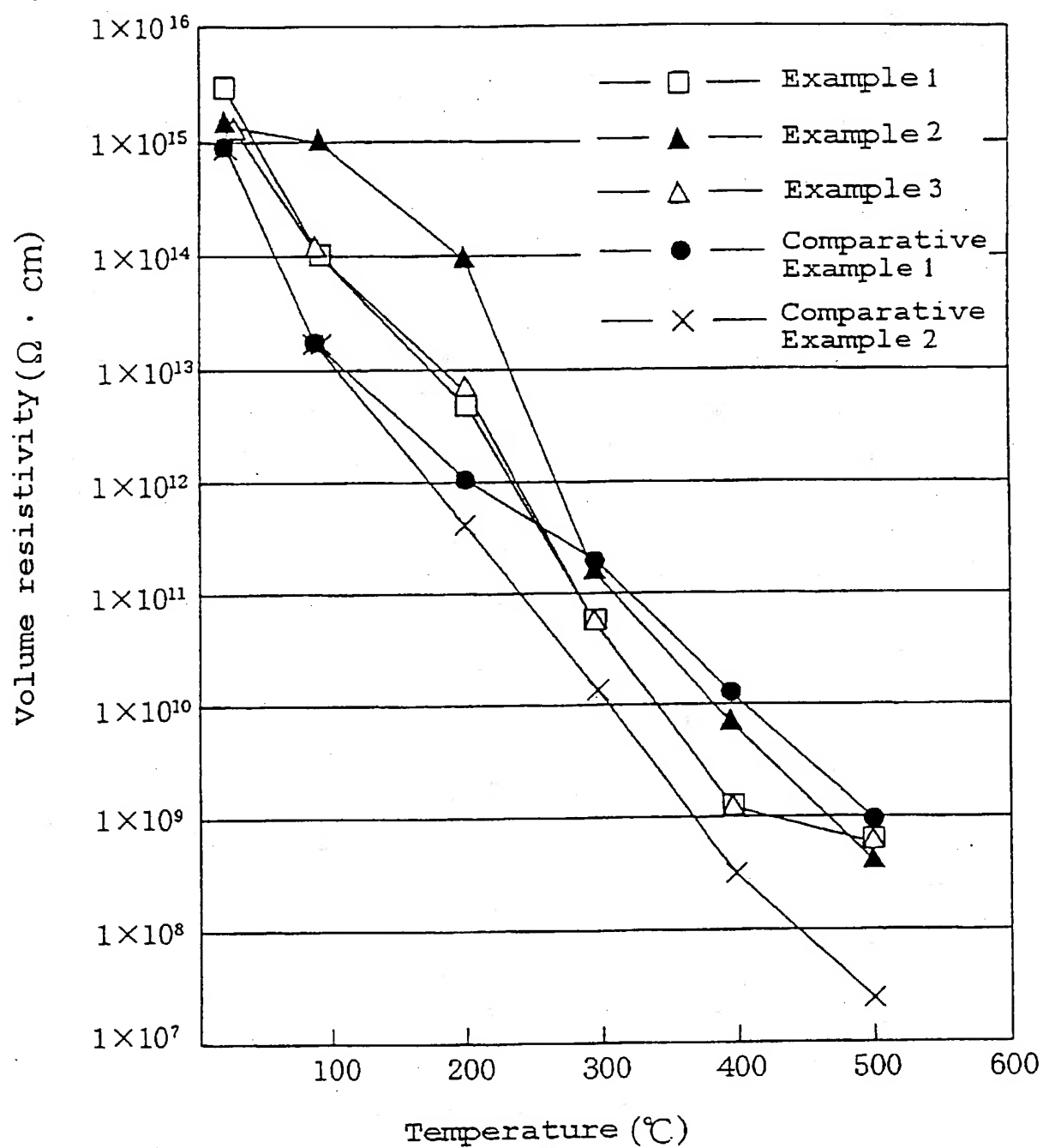
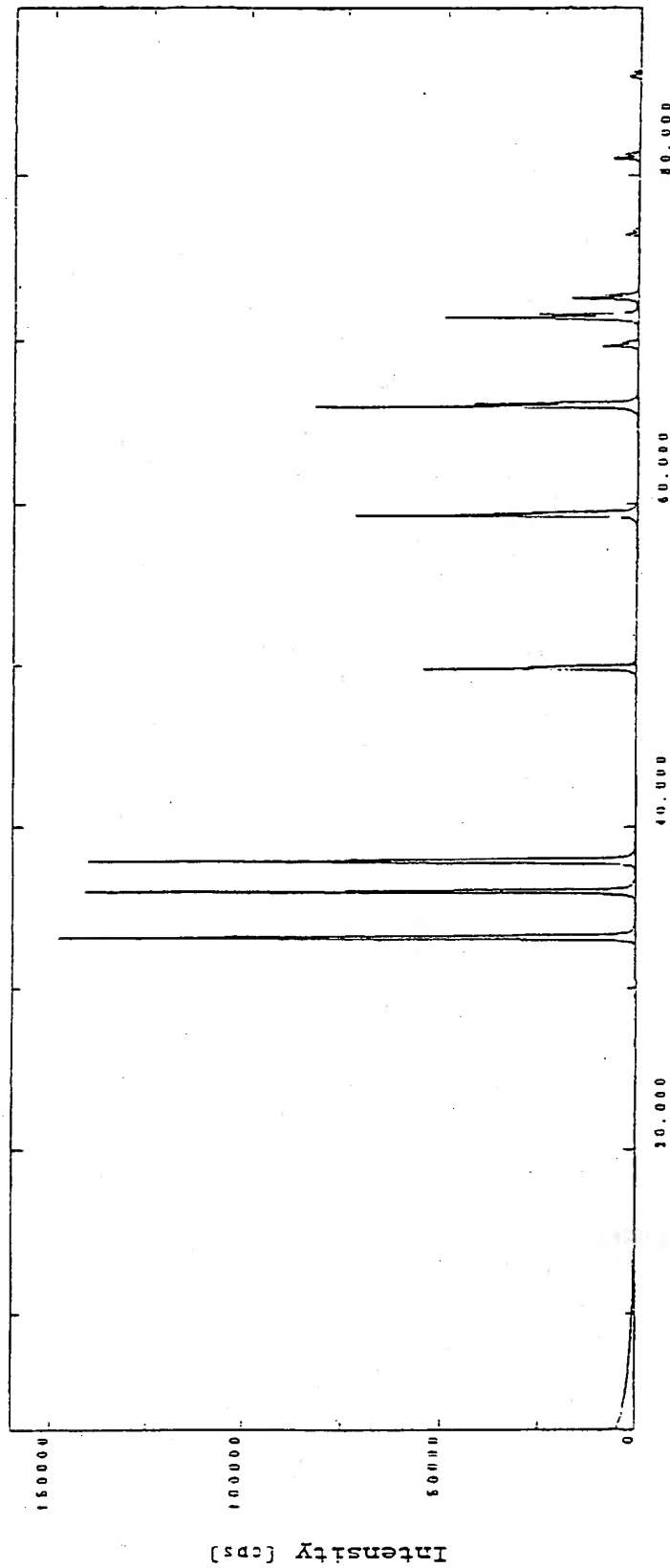


Fig. 2



2θ [°]

Sample name : Outside	X-rays : Cu K-ALPHA/ 50 kV/ 300 mA	Counter : Scintillation counter
File : T990603.0339	Goniometer : RINT 2000 wide angle goniometer	
Comments : Wide angle measurement	Attachment : Standard sample holder	
	Filter : Not used	
Date of measurement : 03-Jun-99 15:59	Incident monochrome : Full automatic monochromator	Scanning mode : Continuous
Measurer : R I N T	monochromator : Full automatic monochromator	Scanning speed : 2.000 ° /min
	Divergent slit : "1deg."	Scanning step : 0.020 °
	scattering slit : "1deg."	Scanning axis : 2θ / θ
	Light-receiving slit : "0.3mm"	Scanning range : 3.000 ~ 90.000 °
		0 offset : 0.000 °

Fig. 3

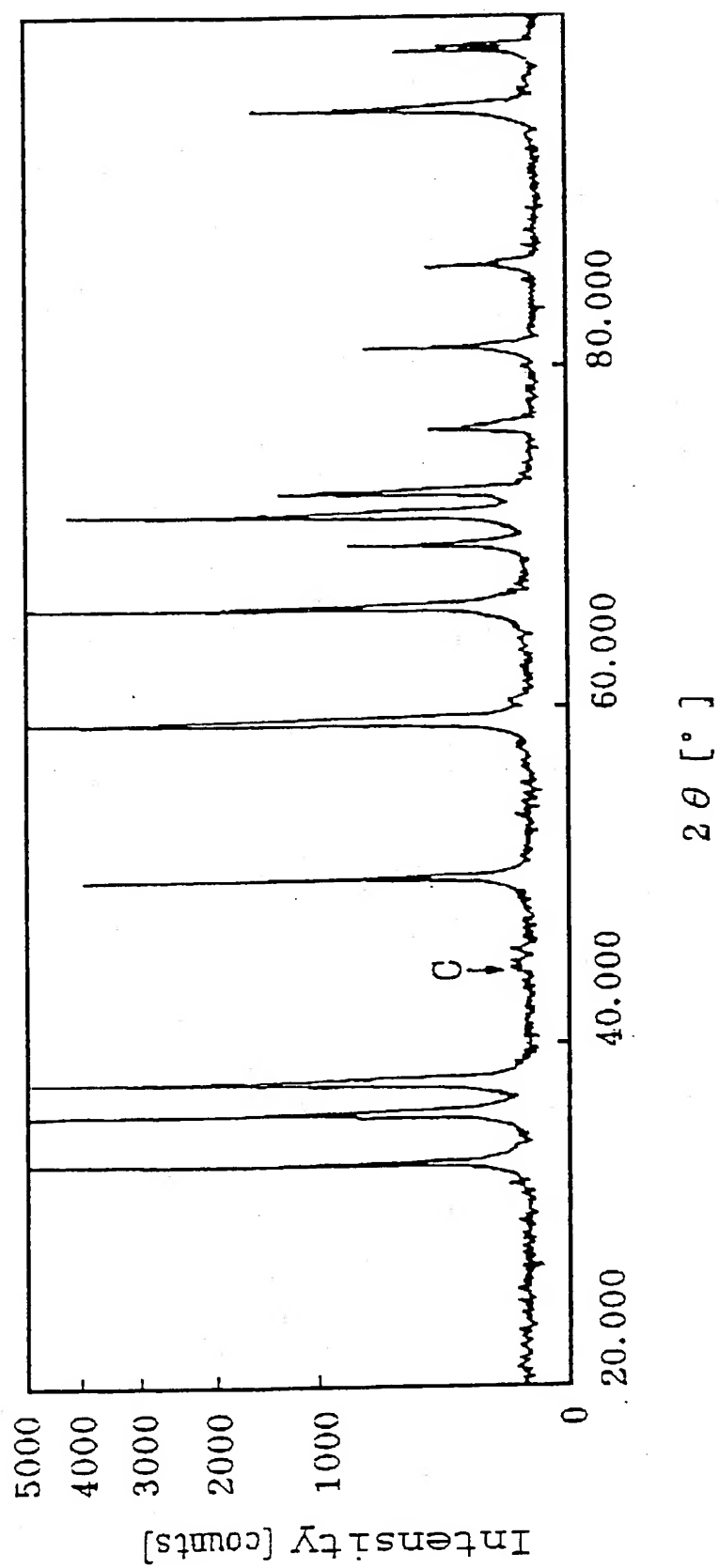
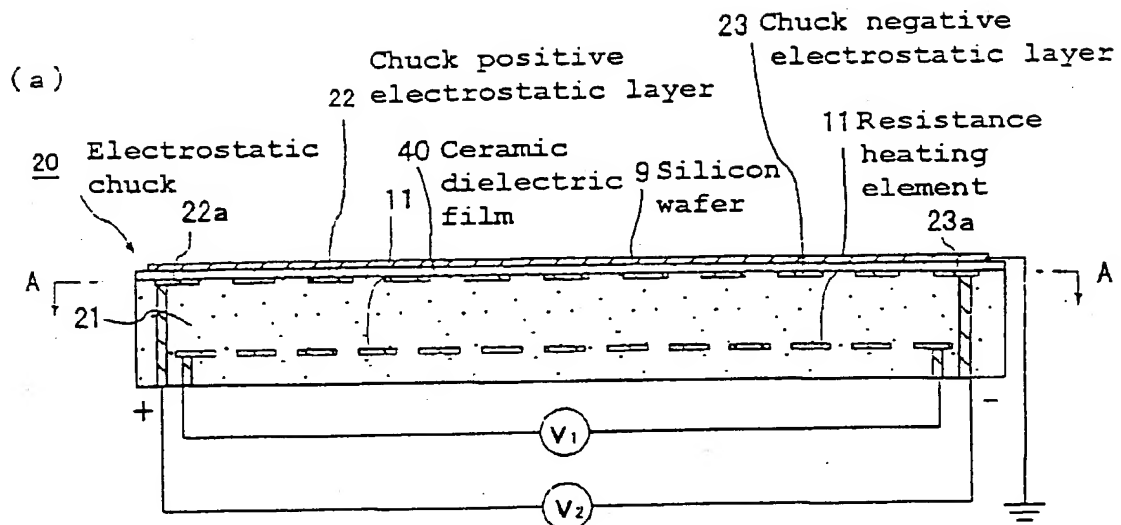


Fig. 4



(b)

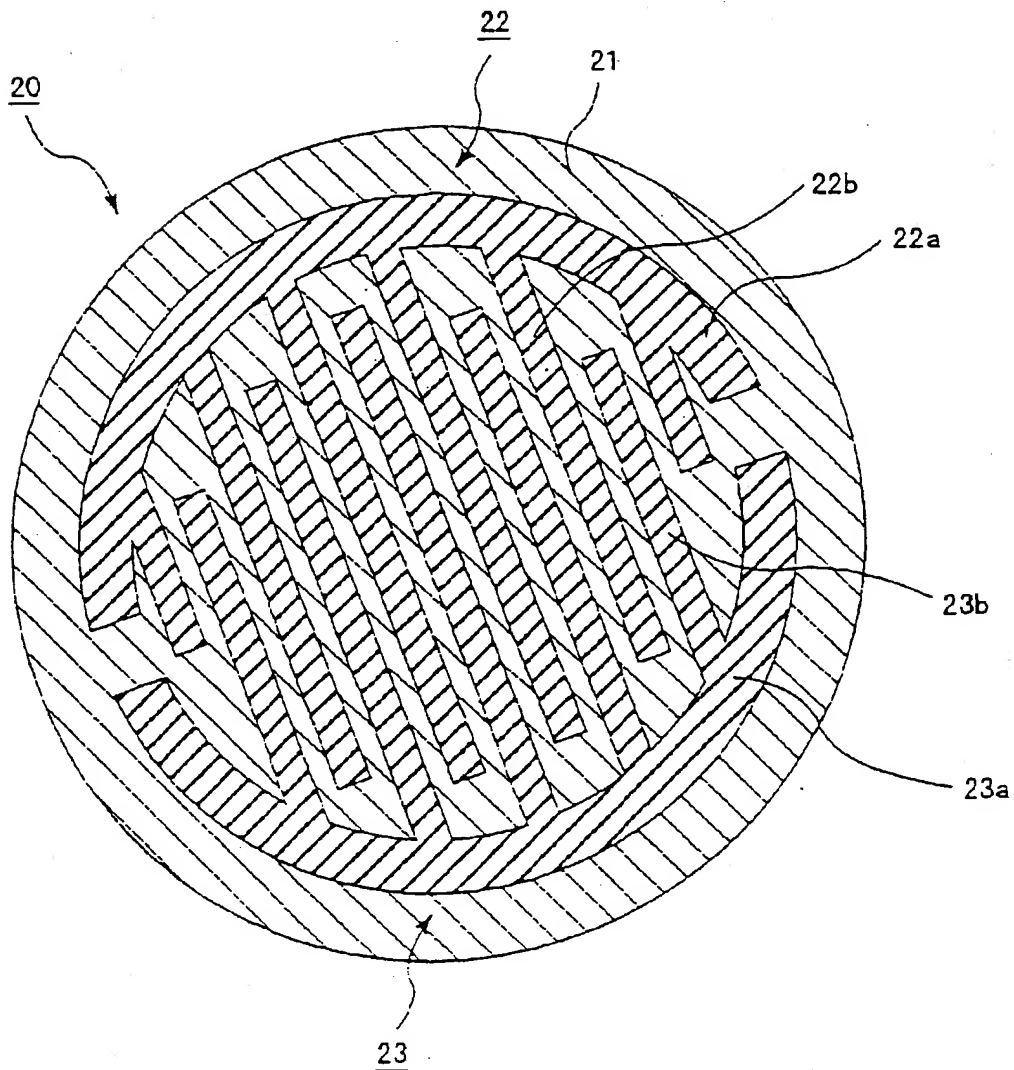


Fig. 5

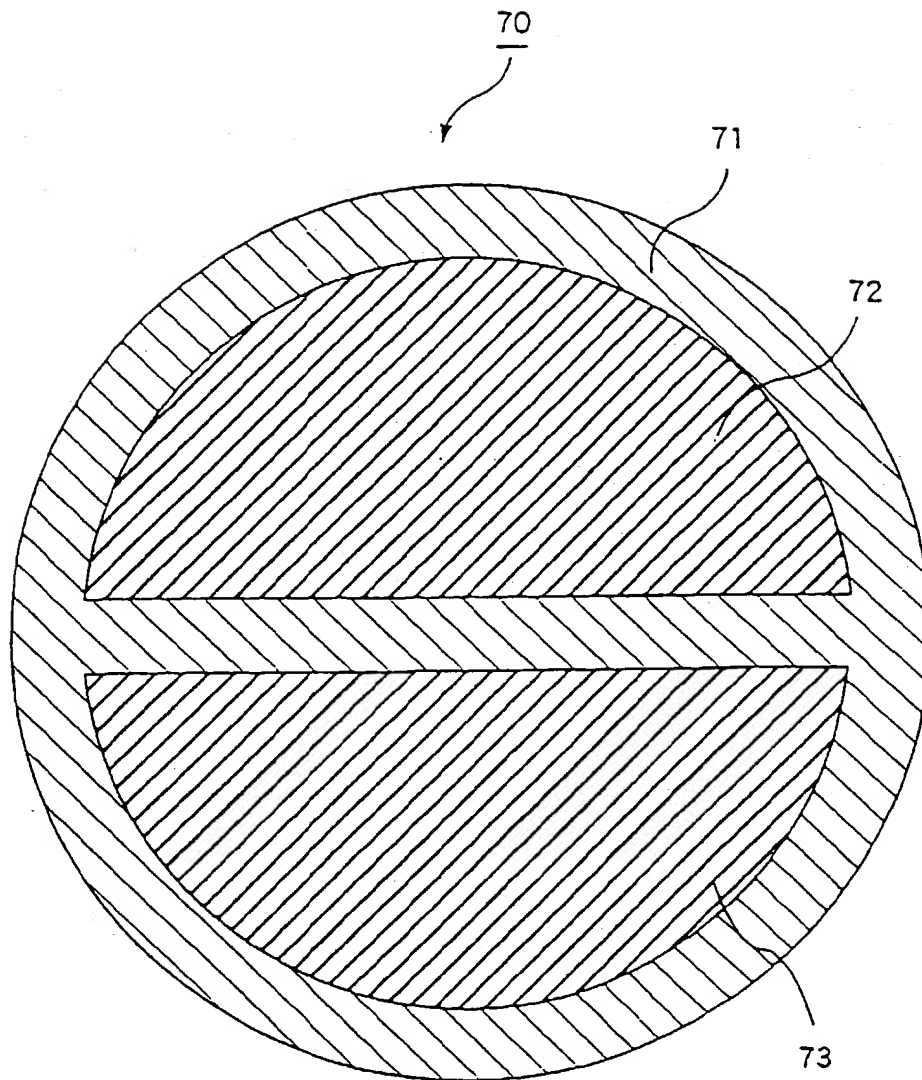


Fig. 6

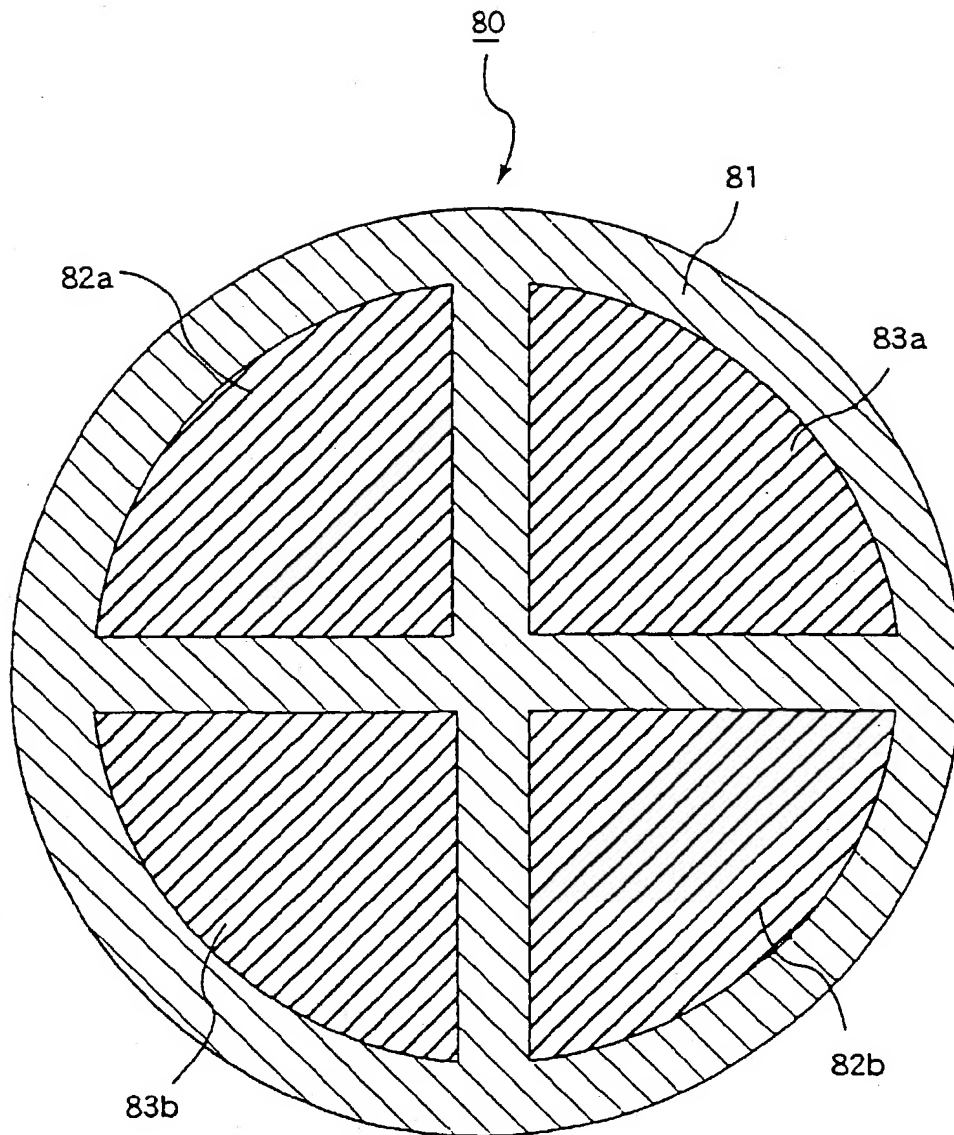


Fig. 7

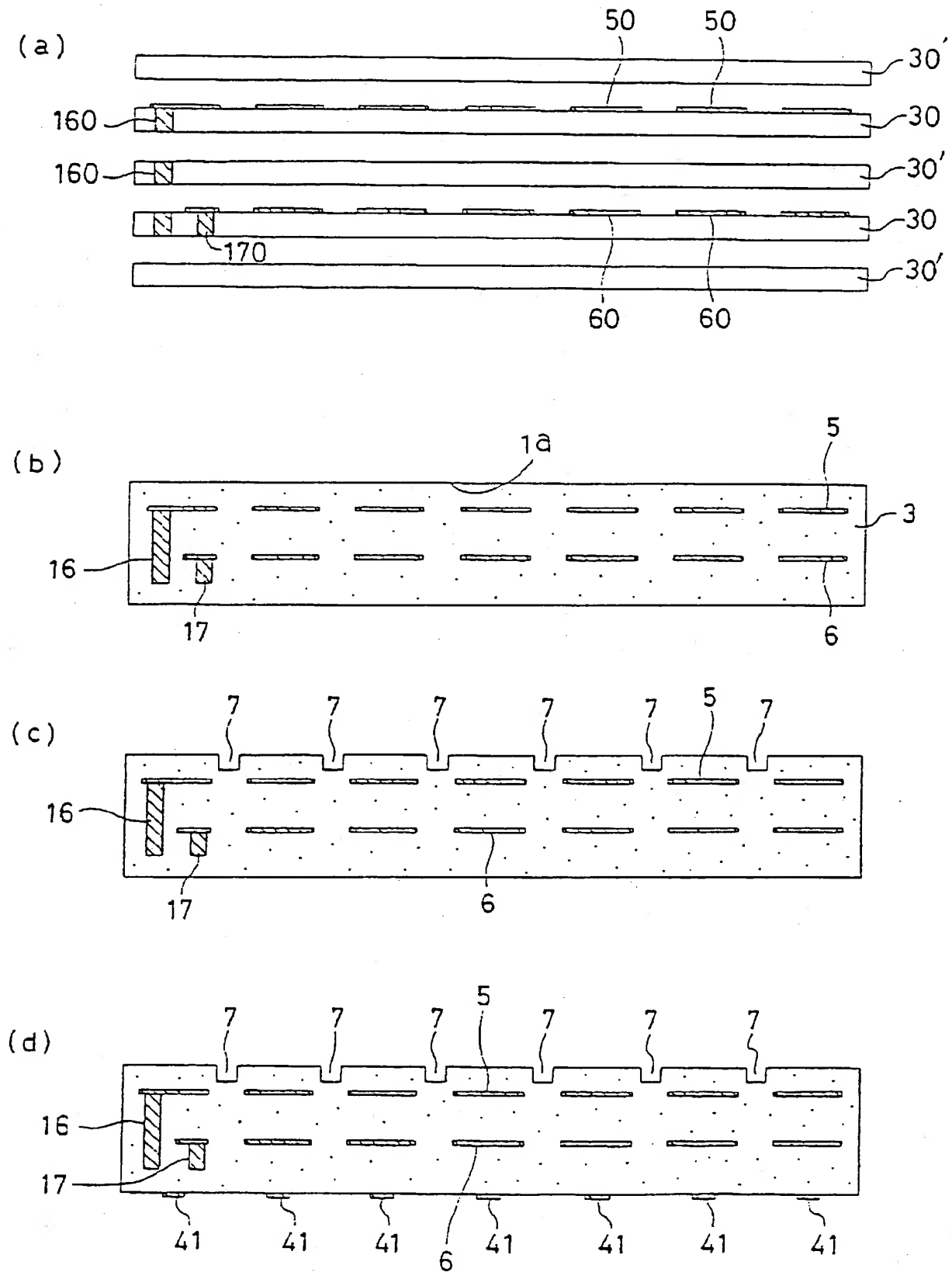


Fig. 8

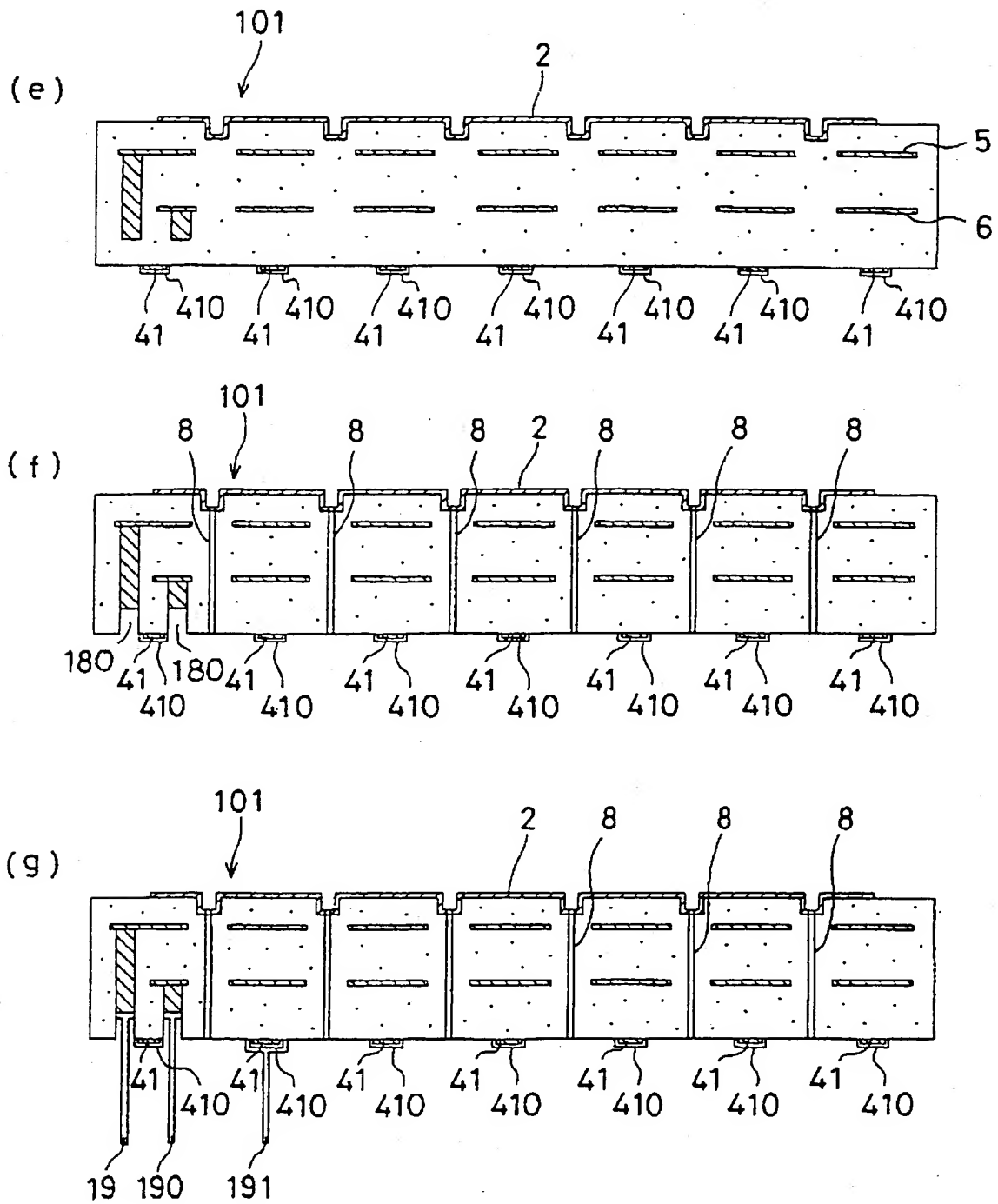


Fig. 9

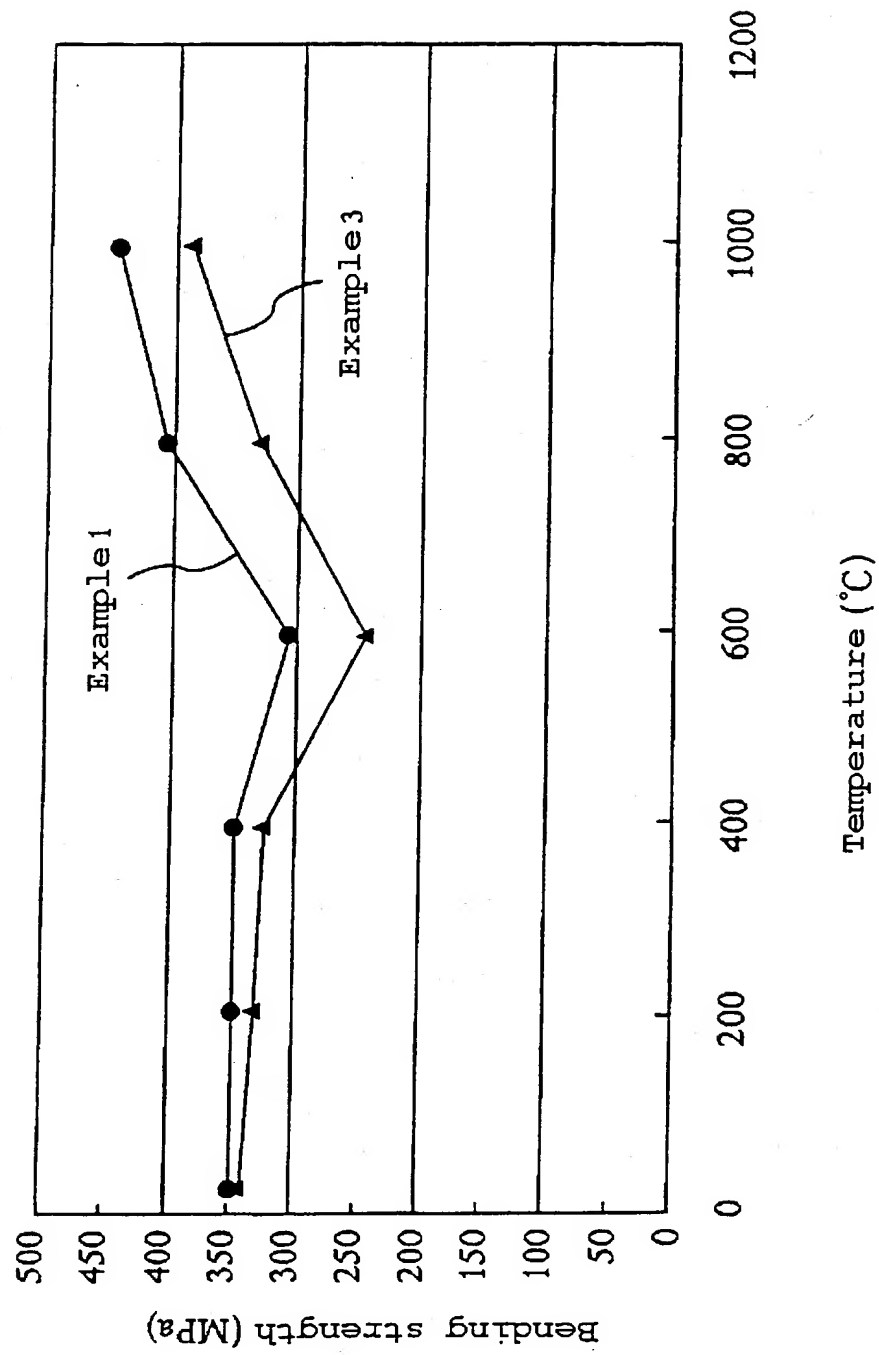


Fig. 10

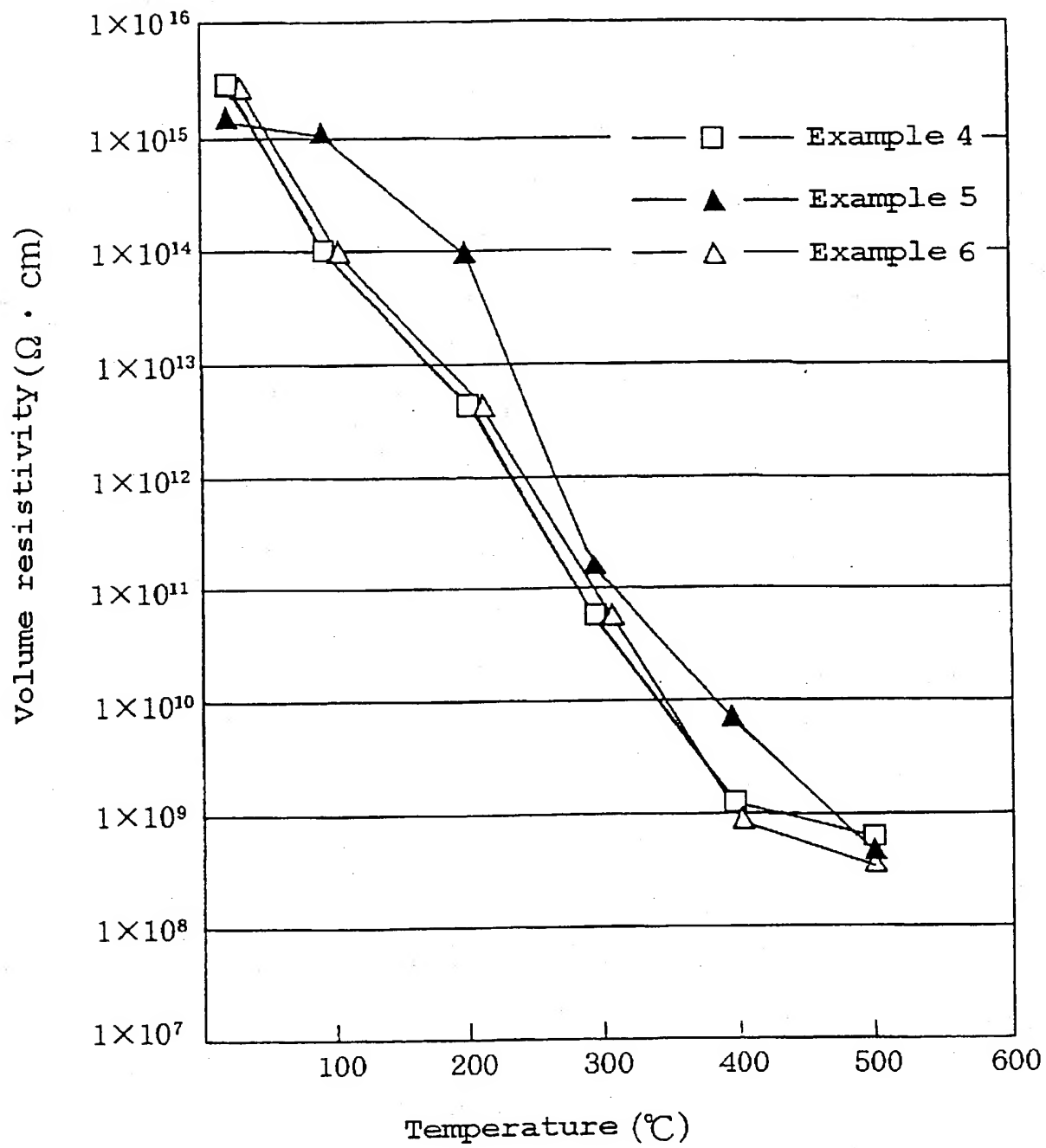


Fig. 11

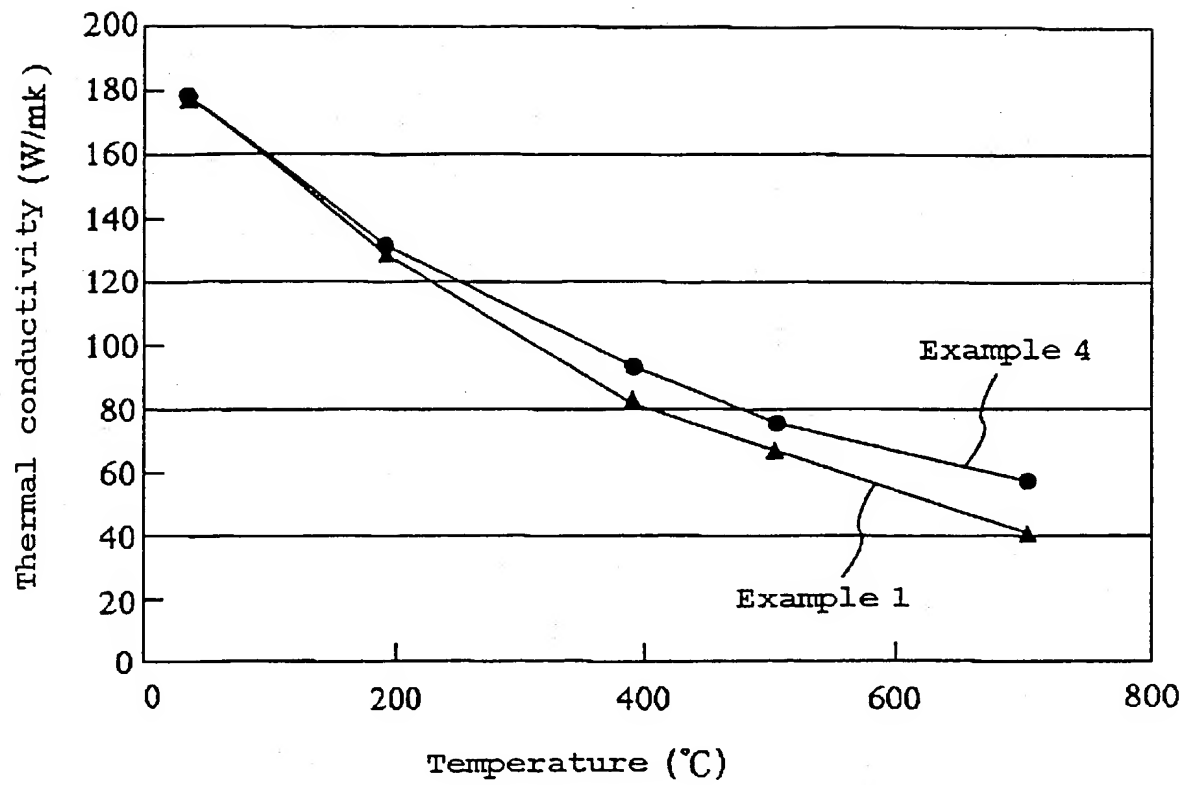
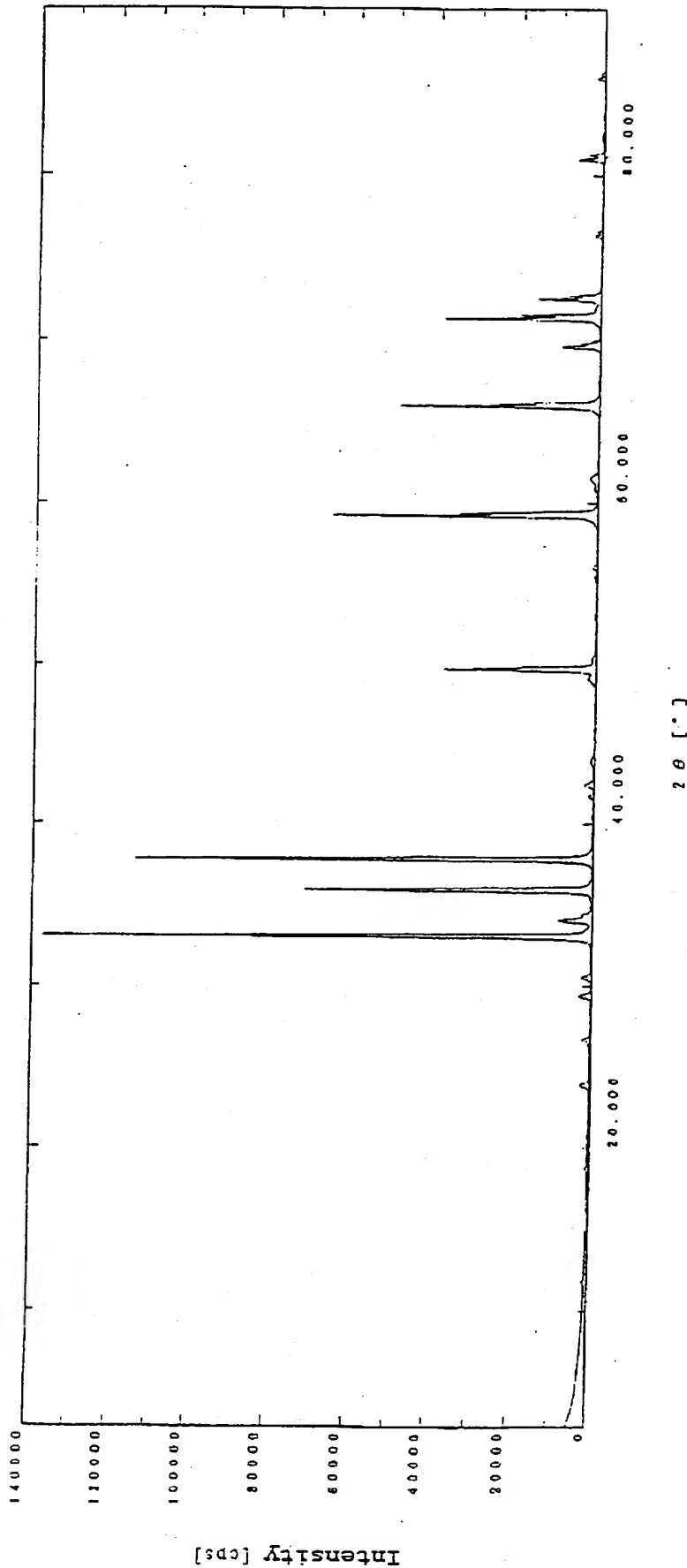


Fig. 12



Sample name	: Inside	X-rays	: Cu K-ALPHA1 / 50 kV / 300 mA	Counter	: Scintillation counter
File	: T990603.0340	Goniometer	: RINT 2000 wide angle goniometer	Scanning mode	: Continuous
Comments	: Wide angle measurement	Attachment	: Standard sample holder	Scanning speed	: 2000° /min.
Date of measurement	: 03-Jun-99 16:50	Filter	: Not used	Scanning step	: 0.020°
Measurer	: RINT	Incident monochrome	:	Scanning axis	: 2θ/θ
		Counter monochromator	: Full automatic monochromator	Scanning range	: 3.000-90.000°
		Divergent slit	: "1deg."	θ offset	: 0.000°
		scattering slit	: "1deg."		
		Light-receiving slit	: "0.3mm"		

Fig. 13

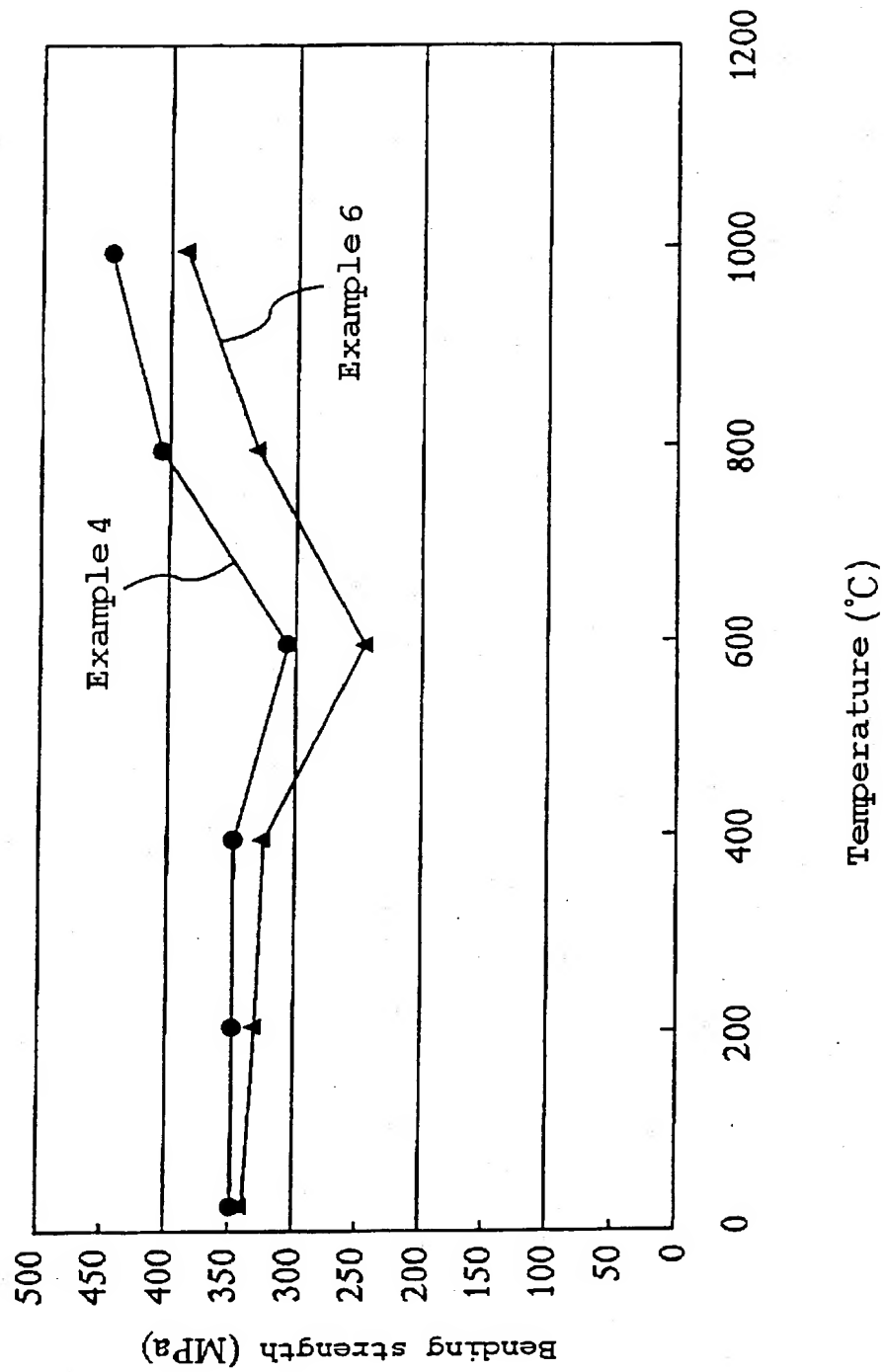


Fig. 14

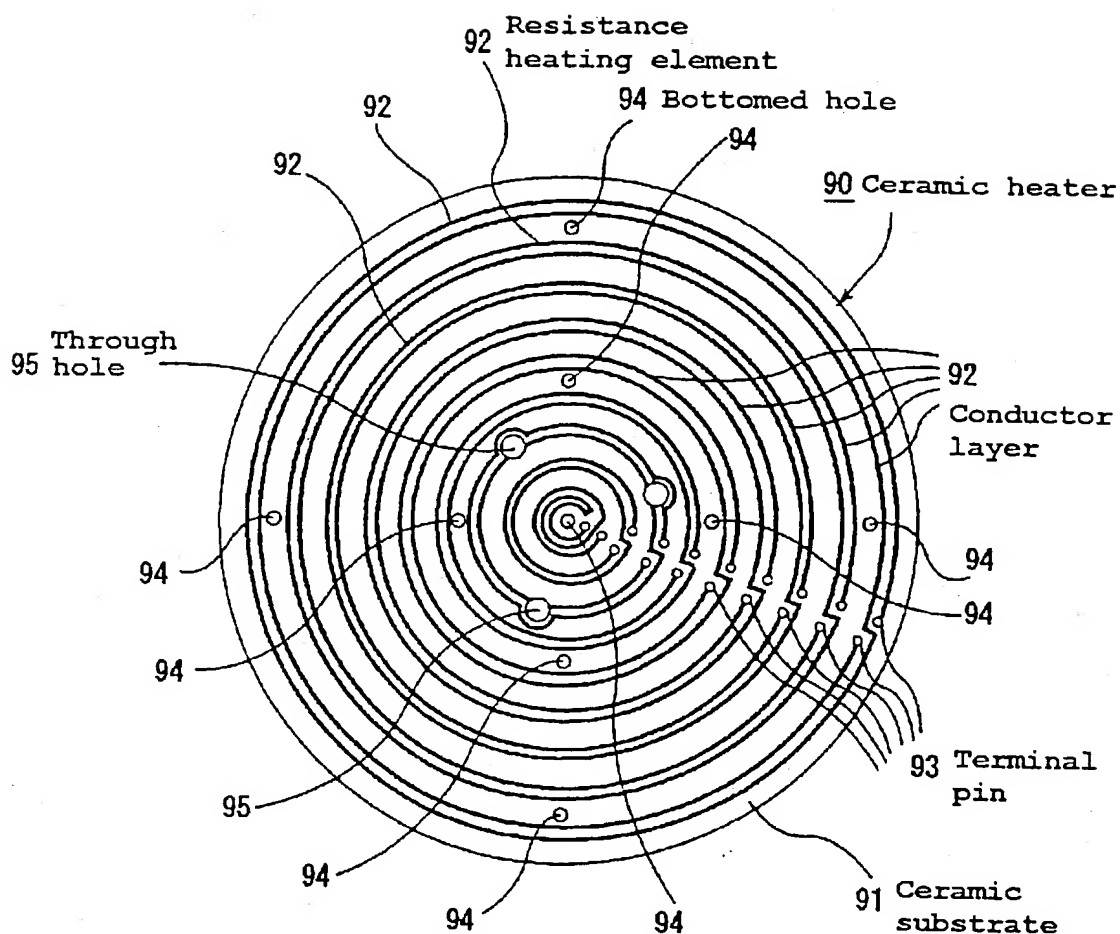


Fig. 15

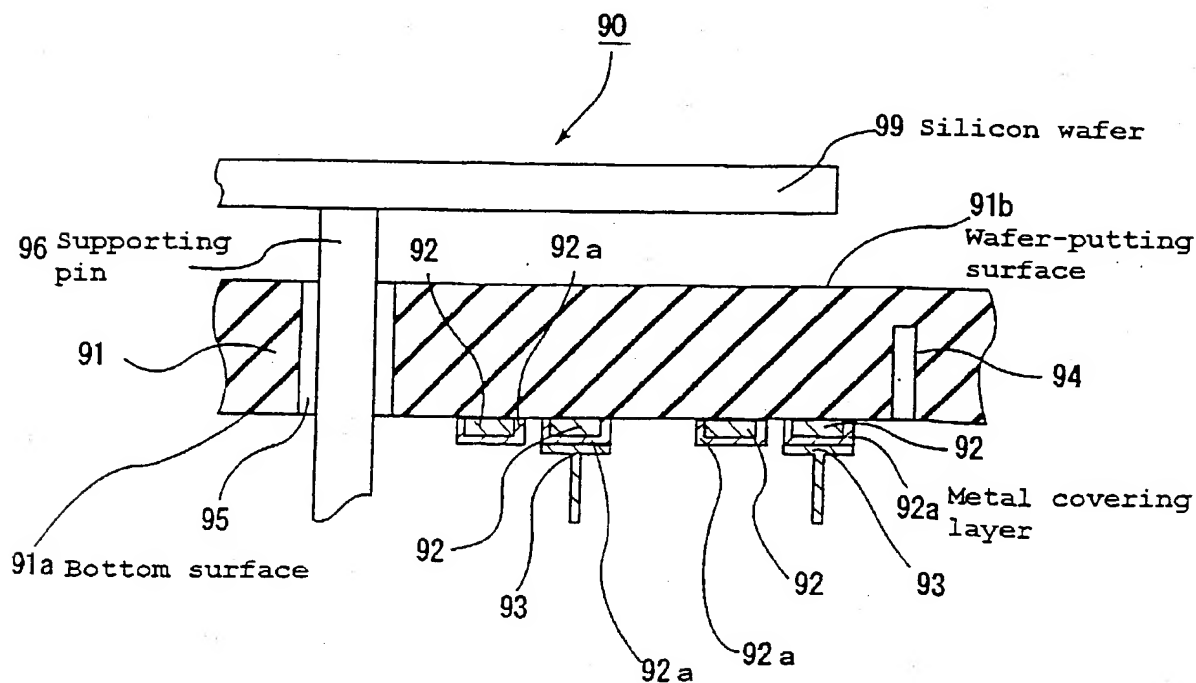


Fig. 16

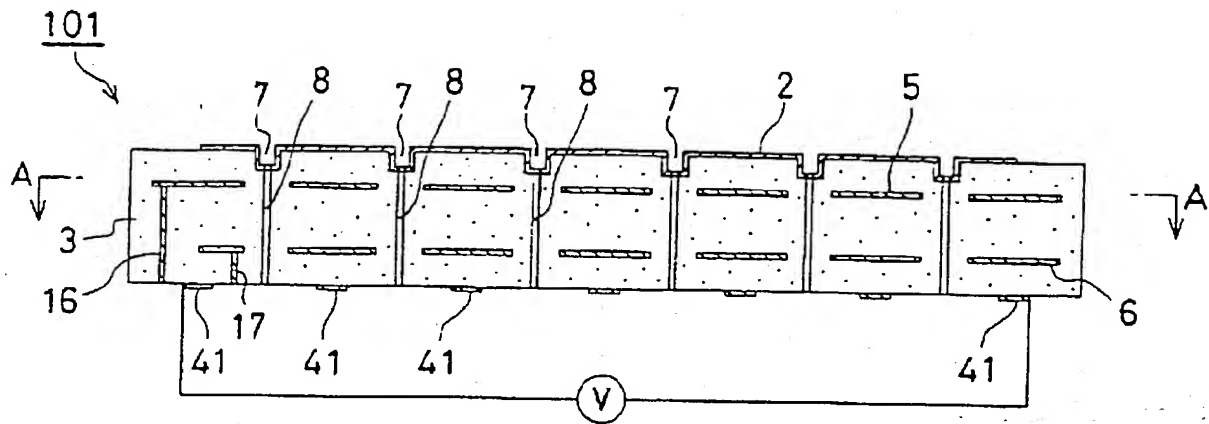


Fig. 17

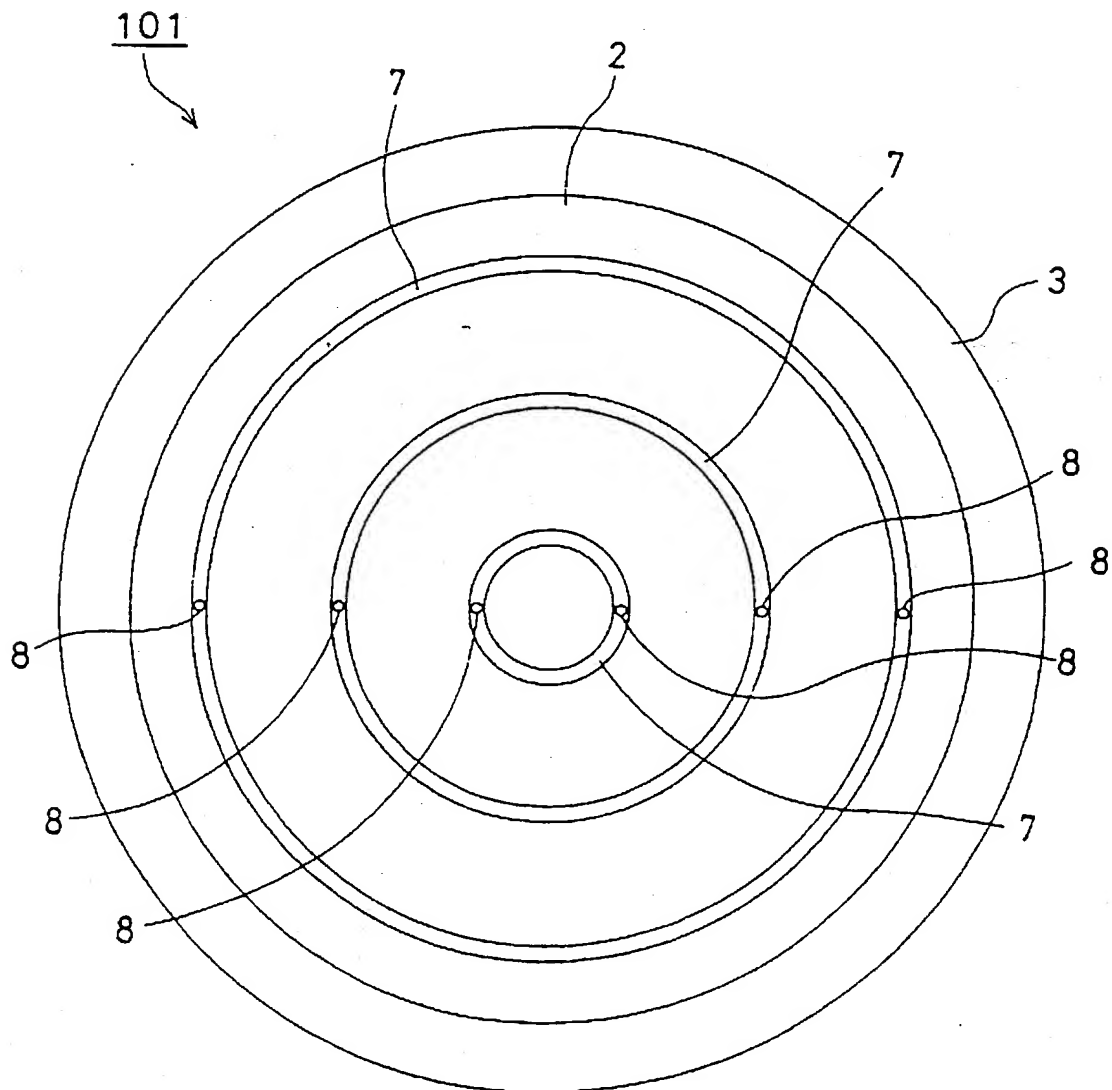


Fig. 18

